Title	Table 1.09. Motor Vehicle Mileage, Fuel Consumption, and Fuel Rate			
	Order MSN Description			
	1 PCMIRUS	Passenger Cars, Mileage, Miles Per Vehicle		
	2 PCFCRUS	Passenger Cars, Fuel Consumption, Gallons Per Vehicle		
	3 PCFRRUS	Passenger Cars, Fuel Rate, Miles Per Gallon		
	4 LTMIRUS	Vans, Pickup Trucks and Sport Utility Vehicles, Mileage, Miles Per Vehicle		
	5 LTFCRUS	Vans, Pickup Trucks and Sport Utility Vehicles, Fuel Consumption, Gallons		
	6 LTFRRUS	Vans, Pickup Trucks and Sport Utility Vehicles, Fuel Rate, Miles Per Gallo		
	7 TRMIRUS	Trucks, Mileage, Miles Per Vehicle		
	8 TRFCRUS	Trucks, Fuel Consumption, Gallons Per Vehicle		
	9 TRFRRUS	Trucks, Fuel Rate, Miles Per Gallon		
	10 MVMIRUS	All Motor Vehicles, Mileage, Miles Per Vehicle		
	11 MVFCRUS	All Motor Vehicles, Fuel Consumption, Gallons Per Vehicle		
	12 MVFRRUS	All Motor Vehicles, Fuel Rate, Miles Per Gallon		
Title	Table 1.1. Energ	gy Overview		
	Order MSN	Description		
	1 TEPRBUS	Production		
	2 TEIMBUS	Imports		
	3 TEEXBUS	Exports		
	4 TEAJBUS	Total Energy Adjustments		
	5 TETCBUS	Consumption		
Title	Table 1.10. Population-Weighted Heating Degree-Days			
	Order MSN	Description		
	1 ZWHDCC1	Heating Degree-Days, Percent Change, New England		
	2 ZWHDCC2	Heating Degree-Days, Percent Change, Middle Atlantic		
	3 ZWHDCC3	Heating Degree-Days, Percent Change, East North Central		
	4 ZWHDCC4	Heating Degree-Days, Percent Change, West North Central		
	5 ZWHDCC5	Heating Degree-Days, Percent Change, South Atlantic		
	6 ZWHDCC6	Heating Degree-Days, Percent Change, East South Central		
	7 ZWHDCC7	Heating Degree-Days, Percent Change, West South Central		
	8 ZWHDCC8	Heating Degree-Days, Percent Change, Mountain		
	9 ZWHDCC9	Heating Degree-Days, Percent Change, Pacific Coast		
	10 ZWHDCUS	Heating Degree-Days, Percent Change, United States		
	11 ZWHDPC1	Heating Degree-Days, New England		
	12 ZWHDPC2	Heating Degree-Days, Middle Atlantic		
	13 ZWHDPC3	Heating Degree-Days, East North Central		
	14 ZWHDPC4	Heating Degree-Days, West North Central		
	15 ZWHDPC5	Heating Degree-Days, South Atlantic		

```
16 ZWHDPC6
                 Heating Degree-Days, East South Central
17 ZWHDPC7
                 Heating Degree-Days, West South Central
18 ZWHDPC8
                 Heating Degree-Days, Mountain
19 ZWHDPC9
                 Heating Degree-Days, Pacific Coast
20 ZWHDPUS
                 Heating Degree-Days, United States
21 ZWHDTC1
                 Heating Degree-Days, Cumulative, New England
22 ZWHDTC2
                 Heating Degree-Days, Cumulative, Middle Atlantic
23 ZWHDTC3
                 Heating Degree-Days, Cumulative, East North Central
24 ZWHDTC4
                 Heating Degree-Days, Cumulative, West North Central
25 ZWHDTC5
                 Heating Degree-Days, Cumulative, South Atlantic
26 ZWHDTC6
                 Heating Degree-Days, Cumulative, East South Atlantic
27 ZWHDTC7
                 Heating Degree-Days, Cumulative, West South Central
28 ZWHDTC8
                 Heating Degree-Days, Cumulative, Mountain
29 ZWHDTC9
                 Heating Degree-Days, Cumulative, Pacific Coast
30 ZWHDTUS
                 Heating Degree-Days, Cumulative, United States
31 ZWHDYC1
                 Heating Degree-Days, Cumulative, Percent Change, New England
                 Heating Degree-Days, Cumulative, Percent Change, Middle Atlantic
32 ZWHDYC2
33 ZWHDYC3
                 Heating Degree-Days, Cumulative, Percent Change, East North Central
34 ZWHDYC4
                 Heating Degree-Days, Cumulative, Percent Change, West North Central
                 Heating Degree-Days, Cumulative, Percent Change, South Atlantic
35 ZWHDYC5
36 ZWHDYC6
                 Heating Degree-Days, Cumulative, Percent Change, East South Central
37 ZWHDYC7
                 Heating Degree-Days, Cumulative, Percent Change, West South Central
38 ZWHDYC8
                 Heating Degree-Days, Cumulative, Percent Change, Mountain
39 ZWHDYC9
                 Heating Degree-Days, Cumulative, Percent Change, Pacific Coast
40 ZWHDYUS
                 Heating Degree-Days, Cumulative, Percent Change, United States
                 Heating Degree-Day Normals, Percent Change, New England
41 ZWHNCC1
42 ZWHNCC2
                 Heating Degree-Day Normals, Percent Change, Middle Atlantic
43 ZWHNCC3
                 Heating Degree-Day Normals, Percent Change, East North Central
44 ZWHNCC4
                 Heating Degree-Day Normals, Percent Change, West North Central
45 ZWHNCC5
                 Heating Degree-Day Normals, Percent Change, South Atlantic
46 ZWHNCC6
                 Heating Degree-Day Normals, Percent Change, East South Central
47 ZWHNCC7
                 Heating Degree-Day Normals, Percent Change, West South Central
48 ZWHNCC8
                 Heating Degree-Day Normals, Percent Change, Mountain
49 ZWHNCC9
                 Heating Degree-Day Normals, Percent Change, Pacific Coast
50 ZWHNCUS
                 Heating Degree-Day Normals, Percent Change, United States
51 ZWHNPC1
                 Heating Degree-Day Normals, New England
52 ZWHNPC2
                 Heating Degree-Day Normals, Middle Atlantic
53 ZWHNPC3
                 Heating Degree-Day Normals, East North Central
54 ZWHNPC4
                 Heating Degree-Day Normals, West North Central
55 ZWHNPC5
                 Heating Degree-Day Normals, South Atlantic
56 ZWHNPC6
                 Heating Degree-Day Normals, East South Central
57 ZWHNPC7
                 Heating Degree-Day Normals, West South Central
```

58 ZWHNPC8	Heating Degree-Day Normals, Mountain
59 ZWHNPC9	Heating Degree-Day Normals, Pacific Coast
60 ZWHNPUS	Heating Degree-Day Normals, United States
61 ZWHNTC1	Heating Degree-Day Normals, Cumulative, New England
62 ZWHNTC2	Heating Degree-Day Normals, Cumulative, Middle Atlantic
63 ZWHNTC3	Heating Degree-Day Normals, Cumulative, East North Central
64 ZWHNTC4	Heating Degree-Day Normals, Cumulative, West North Central
65 ZWHNTC5	Heating Degree-Day Normals, Cumulative, South Atlantic
66 ZWHNTC6	Heating Degree-Day Normals, Cumulative, East South Central
67 ZWHNTC7	Heating Degree-Day Normals, Cumulative, West South Central
68 ZWHNTC8	Heating Degree-Day Normals, Cumulative, Mountain
69 ZWHNTC9	Heating Degree-Day Normals, Cumulative, Pacific Coast
70 ZWHNTUS	Heating Degree-Day Normals, Cumulative, United States
71 ZWHNYC1	Heating Degree-Day Normals, Cumulative, Percent Change, New England
72 ZWHNYC2	Heating Degree-Day Normals, Cumulative, Percent Change, Middle Atlanti
73 ZWHNYC3	Heating Degree-Day Normals, Cumulative, Percent Change, East North Cen
74 ZWHNYC4	Heating Degree-Day Normals, Cumulative, Percent Change, West North Ce
75 ZWHNYC5	Heating Degree-Day Normals, Cumulative, Percent Change, South Atlantic
76 ZWHNYC6	Heating Degree-Day Normals, Cumulative, Percent Change, East South Cen
77 ZWHNYC7	Heating Degree-Day Normals, Cumulative, Percent Change, West South Ce
78 ZWHNYC8	Heating Degree-Day Normals, Cumulative, Percent Change, Mountain
79 ZWHNYC9	Heating Degree-Day Normals, Cumulative, Percent Change, Pacific Coast
80 ZWHNYUS	Heating Degree-Day Normals, Cumulative, Percent Change, United States

Title Table 1.11. Population-Weighted Cooling Degree-Days

Order MSN	Description
1 ZWCNPC1	Cooling Degree-Day Normals, New England
2 ZWCNPC2	Cooling Degree-Day Normals, Middle Atlantic
3 ZWCNPC3	Cooling Degree-Day Normals, East North Central
4 ZWCNPC4	Cooling Degree-Day Normals, West North Central
5 ZWCNPC5	Cooling Degree-Day Normals, South Atlantic
6 ZWCNPC6	Cooling Degree-Day Normals, East South Central
7 ZWCNPC7	Cooling Degree-Day Normals, West South Central
8 ZWCNPC8	Cooling Degree-Day Normals, Mountain
9 ZWCNPC9	Cooling Degree-Day Normals, Pacific Coast
10 ZWCNPUS	Cooling Degree-Day Normals, United States
11 ZWCDPC1	Cooling Degree-Days, New England
12 ZWCDPC2	Cooling Degree-Days, Middle Atlantic
13 ZWCDPC3	Cooling Degree-Days, East North Central
14 ZWCDPC4	Cooling Degree-Days, West North Central
15 ZWCDPC5	Cooling Degree-Days, South Atlantic
16 ZWCDPC6	Cooling Degree-Days, East South Central

17 ZWCDPC7	Cooling Degree-Days, West South Central
18 ZWCDPC8	Cooling Degree-Days, Mountain
19 ZWCDPC9	Cooling Degree-Days, Pacific Coast
20 ZWCDPUS	Cooling Degree-Days, United States
21 ZWCNCC1	Cooling Degree-Day Normals, Percent Change, New England
22 ZWCNCC2	Cooling Degree-Day Normals, Percent Change, Middle Atlantic
23 ZWCNCC3	Cooling Degree-Day Normals, Percent Change, East North Central
24 ZWCNCC4	Cooling Degree-Day Normals, Percent Change, West North Central
25 ZWCNCC5	Cooling Degree-Day Normals, Percent Change, South Atlantic
26 ZWCNCC6	Cooling Degree-Day Normals, Percent Change, East South Central
27 ZWCNCC7	Cooling Degree-Day Normals, Percent Change, West South Central
28 ZWCNCC8	Cooling Degree-Day Normals, Percent Change, Mountain
29 ZWCNCC9	Cooling Degree-Day Normals, Percent Change, Pacific Coast
30 ZWCNCUS	Cooling Degree-Day Normals, Percent Change, United States
31 ZWCDCC1	Cooling Degree-Days, Percent Change, New England
32 ZWCDCC2	Cooling Degree-Days, Percent Change, Middle Atlantic
33 ZWCDCC3	Cooling Degree-Days, Percent Change, East North Central
34 ZWCDCC4	Cooling Degree-Days, Percent Change, West North Central
35 ZWCDCC5	Cooling Degree-Days, Percent Change, South Atlantic
36 ZWCDCC6	Cooling Degree-Days, Percent Change, East South Central
37 ZWCDCC7	Cooling Degree-Days, Percent Change, West South Central
38 ZWCDCC8	Cooling Degree-Days, Percent Change, Mountain
39 ZWCDCC9	Cooling Degree-Days, Percent Change, Pacific Coast
40 ZWCDCUS	Cooling Degree-Days, Percent Change, United States
41 ZWCNTC1	Cooling Degree-Day Normals, Cumulative, New England
42 ZWCNTC2	Cooling Degree-Day Normals, Cumulative, Middle Atlantic
43 ZWCNTC3	Cooling Degree-Day Normals, Cumulative, East North Central
44 ZWCNTC4	Cooling Degree-Day Normals, Cumulative, West North Central
45 ZWCNTC5	Cooling Degree-Day Normals, Cumulative, South Atlantic
46 ZWCNTC6	Cooling Degree-Day Normals, Cumulative, East South Central
47 ZWCNTC7	Cooling Degree-Day Normals, Cumulative, West South Central
48 ZWCNTC8	Cooling Degree-Day Normals, Cumulative, Mountain
49 ZWCNTC9	Cooling Degree-Day Normals, Cumulative, Pacific Coast
50 ZWCNTUS	Cooling Degree-Day Normals, Cumulative, United States
51 ZWCDTC1	Cooling Degree-Days, Cumulative, New England
52 ZWCDTC2	Cooling Degree-Days, Cumulative, Middle Atlantic
53 ZWCDTC3	Cooling Degree-Days, Cumulative, East North Central
54 ZWCDTC4	Cooling Degree-Days, Cumulative, West North Central
55 ZWCDTC5	Cooling Degree-Days, Cumulative, South Atlantic
56 ZWCDTC6	Cooling Degree-Days, Cumulative, East South Central
57 ZWCDTC7	Cooling Degree-Days, Cumulative, West South Central
58 ZWCDTC8	Cooling Degree-Days, Cumulative, Mountain
2 = 02 100	00

60ZWCDTUSCooling Degree-Days, Cumulative, United States61ZWCNYC1Cooling Degree-Day Normals, Cumulative, Percent Change, New England62ZWCNYC2Cooling Degree-Day Normals, Cumulative, Percent Change, Middle Atlanti63ZWCNYC3Cooling Degree-Day Normals, Cumulative, Percent Change, East North Cen64ZWCNYC4Cooling Degree-Day Normals, Cumulative, Percent Change, West North Ce65ZWCNYC5Cooling Degree-Day Normals, Cumulative, Percent Change, East South Cen66ZWCNYC6Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen67ZWCNYC7Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen68ZWCNYC8Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain69ZWCNYUSCooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast70ZWCNYUSCooling Degree-Day Normals, Cumulative, Percent Change, United States71ZWCDYC1Cooling Degree-Days, Cumulative, Percent Change, New England72ZWCDYC2Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic73ZWCDYC3Cooling Degree-Days, Cumulative, Percent Change, West North Central74ZWCDYC4Cooling Degree-Days, Cumulative, Percent Change, South Atlantic76ZWCDYC5Cooling Degree-Days, Cumulative, Percent Change, West South Central77ZWCDYC7Cooling Degree-Days, Cumulative, Percent Change, West South Central78ZWCDYC9Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast79ZWCDYC9Cooling D	59 ZWCDTC9	Cooling Degree-Days, Cumulative, Pacific Coast
Cooling Degree-Day Normals, Cumulative, Percent Change, Middle Atlanti Cooling Degree-Day Normals, Cumulative, Percent Change, East North Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West North Cen Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, United States Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	60 ZWCDTUS	Cooling Degree-Days, Cumulative, United States
Cooling Degree-Day Normals, Cumulative, Percent Change, East North Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West North Cen Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, East North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	61 ZWCNYC1	Cooling Degree-Day Normals, Cumulative, Percent Change, New England
Cooling Degree-Day Normals, Cumulative, Percent Change, West North Ce Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic Cooling Degree-Day Normals, Cumulative, Percent Change, East South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, United States Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, East North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain	62 ZWCNYC2	Cooling Degree-Day Normals, Cumulative, Percent Change, Middle Atlanti
Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic Cooling Degree-Day Normals, Cumulative, Percent Change, East South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, United States Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, East North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	63 ZWCNYC3	Cooling Degree-Day Normals, Cumulative, Percent Change, East North Cen
Cooling Degree-Day Normals, Cumulative, Percent Change, East South Cen Cooling Degree-Day Normals, Cumulative, Percent Change, West South Ce Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, United States Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, East North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	64 ZWCNYC4	Cooling Degree-Day Normals, Cumulative, Percent Change, West North Ce
Cooling Degree-Day Normals, Cumulative, Percent Change, West South Ce Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, United States Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, East North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	65 ZWCNYC5	Cooling Degree-Day Normals, Cumulative, Percent Change, South Atlantic
Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast Cooling Degree-Day Normals, Cumulative, Percent Change, United States Cooling Degree-Days, Cumulative, Percent Change, New England Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic Cooling Degree-Days, Cumulative, Percent Change, East North Central Cooling Degree-Days, Cumulative, Percent Change, West North Central Cooling Degree-Days, Cumulative, Percent Change, South Atlantic Cooling Degree-Days, Cumulative, Percent Change, East South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, West South Central Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Mountain Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	66 ZWCNYC6	Cooling Degree-Day Normals, Cumulative, Percent Change, East South Cen
69 ZWCNYC9 Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast 70 ZWCNYUS Cooling Degree-Day Normals, Cumulative, Percent Change, United States 71 ZWCDYC1 Cooling Degree-Days, Cumulative, Percent Change, New England 72 ZWCDYC2 Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic 73 ZWCDYC3 Cooling Degree-Days, Cumulative, Percent Change, East North Central 74 ZWCDYC4 Cooling Degree-Days, Cumulative, Percent Change, West North Central 75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	67 ZWCNYC7	Cooling Degree-Day Normals, Cumulative, Percent Change, West South Ce
70 ZWCNYUS Cooling Degree-Day Normals, Cumulative, Percent Change, United States 71 ZWCDYC1 Cooling Degree-Days, Cumulative, Percent Change, New England 72 ZWCDYC2 Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic 73 ZWCDYC3 Cooling Degree-Days, Cumulative, Percent Change, East North Central 74 ZWCDYC4 Cooling Degree-Days, Cumulative, Percent Change, West North Central 75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	68 ZWCNYC8	Cooling Degree-Day Normals, Cumulative, Percent Change, Mountain
71 ZWCDYC1 Cooling Degree-Days, Cumulative, Percent Change, New England 72 ZWCDYC2 Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic 73 ZWCDYC3 Cooling Degree-Days, Cumulative, Percent Change, East North Central 74 ZWCDYC4 Cooling Degree-Days, Cumulative, Percent Change, West North Central 75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	69 ZWCNYC9	Cooling Degree-Day Normals, Cumulative, Percent Change, Pacific Coast
72 ZWCDYC2 Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic 73 ZWCDYC3 Cooling Degree-Days, Cumulative, Percent Change, East North Central 74 ZWCDYC4 Cooling Degree-Days, Cumulative, Percent Change, West North Central 75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	70 ZWCNYUS	Cooling Degree-Day Normals, Cumulative, Percent Change, United States
73 ZWCDYC3 Cooling Degree-Days, Cumulative, Percent Change, East North Central 74 ZWCDYC4 Cooling Degree-Days, Cumulative, Percent Change, West North Central 75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	71 ZWCDYC1	Cooling Degree-Days, Cumulative, Percent Change, New England
74 ZWCDYC4 Cooling Degree-Days, Cumulative, Percent Change, West North Central 75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	72 ZWCDYC2	Cooling Degree-Days, Cumulative, Percent Change, Middle Atlantic
75 ZWCDYC5 Cooling Degree-Days, Cumulative, Percent Change, South Atlantic 76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	73 ZWCDYC3	Cooling Degree-Days, Cumulative, Percent Change, East North Central
76 ZWCDYC6 Cooling Degree-Days, Cumulative, Percent Change, East South Central 77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	74 ZWCDYC4	Cooling Degree-Days, Cumulative, Percent Change, West North Central
77 ZWCDYC7 Cooling Degree-Days, Cumulative, Percent Change, West South Central 78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	75 ZWCDYC5	Cooling Degree-Days, Cumulative, Percent Change, South Atlantic
78 ZWCDYC8 Cooling Degree-Days, Cumulative, Percent Change, Mountain 79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	76 ZWCDYC6	Cooling Degree-Days, Cumulative, Percent Change, East South Central
79 ZWCDYC9 Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast	77 ZWCDYC7	Cooling Degree-Days, Cumulative, Percent Change, West South Central
	78 ZWCDYC8	Cooling Degree-Days, Cumulative, Percent Change, Mountain
80 ZWCDYUS Cooling Degree-Days, Cumulative, Percent Change, United States	79 ZWCDYC9	Cooling Degree-Days, Cumulative, Percent Change, Pacific Coast
	80 ZWCDYUS	Cooling Degree-Days, Cumulative, Percent Change, United States

Title Table 1.2. Energy Production by Source

Order MSN	Description
1 CLPRBUS	Coal Production
2 NGPRBUS	Natural Gas Production
3 PAPRBUS	Petroleum Production
4 NLPRBUS	Natural Gas Plant Liquids Production
5 FFPRBUS	Fossil Fuels Production
6 NUETBUS	Net Generation of Electricity from Nuclear Electric Power
7 HPETBUS	Total Net Generation of Electricity from Hydroelectric Pumped Storage
8 HVTCBUS	Net Gen. of Elec. from Conv. Hydro + Net Imports of Elec. from Hydro
9 WATCBUS	Wood, Waste, and Alcohol Fuels Consumption
10 GETCBUS	Net Gen. of Elec. from Geothermal + Imports of Elec. from Geothermal
11 WNTCBUS	Solar and Wind Energy Consumption
12 RETCBUS	Renewable Energy Consumption Total
13 TEPRBUS	Total Energy Production

Table 1.3. Energy Consumption by Source

Order	MSN	Description
1	CLTCBUS	Fossil Fuels Coal

Title

	2 NGTCBUS	Fossil Fuels, Natural Gas
	3 PATCBUS	Fossil Fuels, Petroleum
	4 FFTCBUS	Fossil Fuels, Total
	5 NUETBUS	Nuclear Electric Power
	6 HPETBUS	Hydroelectric Pumped Storage
	7 HVTCBUS	Renewable Energy, Conventional Hydroelectric Power
	8 WATCBUS	Renewable Energy, Solar and Wind
	9 GETCBUS	Renewable Energy, Geothermal
	10 WNTCBUS	Renewable Energy, Solar and Wind
	11 RETCBUS	Renewable Energy, Total
	12 TETCBUS	Renewable Energy, Solar and Wind
Title	Table 1.4. Energ	gy Net Imports by Source
	Order MSN	Description
	1 CLNIBUS	Fossil Fuels, Coal
	2 CCNIBUS	Fossil Fuels, Coal Coke
	3 NGNIBUS	Fossil Fuels, Natural Gas
	4 CONIBUS	Fossil Fuels, Crude Oil
	5 RPNIBUS	Fossil Fuels, Petroleum Products
	6 ELNIBUS	Electricity Net Imports
	7 TENIBUS	Total
	le Table 1.5. Merchandise Trade Value	
Title	Table 1.5. Merc	handise Trade Value
Title	Table 1.5. Merc Order MSN	handise Trade Value Description
Title		
Title	Order MSN	Description Petroleum, Exports
Title	Order MSN 1 PAEXVUS	Description
Title	Order MSN 1 PAEXVUS 2 PAIMVUS	Description Petroleum, Exports Petroleum, Imports
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports
Title	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance of Fuels to End Users in Constant (1982-84) Dollars
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS Table 1.6. Cost of	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance of Fuels to End Users in Constant (1982-84) Dollars Description
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS Table 1.6. Cost of Order MSN 1 CPUCIUS	Description Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance of Fuels to End Users in Constant (1982-84) Dollars Description Consumer Price Index, All Urban Consumers,
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS Table 1.6. Cost of Order MSN 1 CPUCIUS 2 MGTCOUS	Petroleum, Exports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance of Fuels to End Users in Constant (1982-84) Dollars Description Consumer Price Index, All Urban Consumers, Motor Gasoline, Cents per Gallon
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS Table 1.6. Cost of Order MSN 1 CPUCIUS 2 MGTCOUS 3 MGTCAUS	Petroleum, Exports Petroleum, Imports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance of Fuels to End Users in Constant (1982-84) Dollars Description Consumer Price Index, All Urban Consumers, Motor Gasoline, Cents per Gallon Motor Gasoline, Dollars per Million Btu
	Order MSN 1 PAEXVUS 2 PAIMVUS 3 PANIVUS 4 TEEXVUS 5 TEIMVUS 6 TENIVUS 7 OMNIVUS 8 TMEXVUS 9 TMIMVUS 10 TMNIVUS Table 1.6. Cost of Order MSN 1 CPUCIUS 2 MGTCOUS 3 MGTCAUS 4 D2RCOUS	Petroleum, Exports Petroleum, Imports Petroleum, Imports Petroleum, Balance Energy, Exports Energy, Imports Energy, Balance Non-Energy Balance Total Merchandise, Exports Total Merchandise, Imports Total Merchandise, Balance of Fuels to End Users in Constant (1982-84) Dollars Description Consumer Price Index, All Urban Consumers, Motor Gasoline, Cents per Gallon Motor Gasoline, Dollars per Million Btu Residential Heating Oil, Cents per Gallon

	7 NGRCAUS	Residential Natural Gas, Dollars per Million Btu	
	8 ESRCOUS	Residential Electricity, Cents per Kilowatthour	
	9 ESRCAUS	Residential Electricity, Dollars per Million Btu	
Title	Table 1.7. Overview of U.S. Petroleum Trade		
	Order MSN	Description	
	1 PAIMPPG	Petroleum Imports from Persian Gulf	
	2 PAIMPOP	Imports from OPEC	
	3 PAIMPUS	Total Imports	
	4 PAEXPUS	Petroleum Exports	
	5 PANIPUS	Petroleum Net Imports	
	6 PATCPUS	Petroleum Products Supplied	
	7 PAIQSPG	Petroleum Imports as Percent of Petroleum Products Supplied, From Persia	
	8 PAIQSOP	Petroleum Imports as Percent of Petroleum Products Supplied, From OPEC	
	9 PAIQSUS	Total Imports as Percent of Petroleum Products Supplied, From All Countri	
	10 PANQSUS	Net Imports as Percent of Petroleum Products Supplied, From All Countries	
	11 PAIMSPG	Petroleum Imports as Percent of Total Imports, From Persian Gulf	
	12 PAIMSOP	Petroleum Imports as Percent of Total Imports, From OPEC	
Title	Table 1.8. Energy Consumption per Dollar of Gross Domestic Product		
	Order MSN	Description	
	1 OGTCRUS	Energy Consumption, Petroleum and Natural Gas	
	2 XPTCRUS	Energy Consumption, Other Energy	
	3 TETCRUS	Energy Consumption, Total	
	4 GDPRXUS	Gross Domestic Product (GDP)	
	5 OGTGRUS	Energy Consumption per Dollar of GDP, Petroleum and Natural Gas	
	6 XPTGRUS	Energy Consumption per Dollar of GDP, Other Energy	
	7 TETGRUS	Energy Consumption per Dollar of GDP, Total	
Title	Table 10.1 Renev	wable Energy Consumption by Source	
	Order MSN	Description	
	1 HVTCBUS	Conventional Hydroelectric Power	
	2 WDTCBUS	Wood	
	3 WSTCBUS	Waste	
	4 ALTCBUS	Alcohol Fuels	
	5 GETCBUS	Geothermal	
	6 SOTCBUS	Solar	
	7 WYTCBUS	Wind	
	8 RETCBUS	Total	
Title	Table 10.2a Estin	mated Renewable Energy Consumption: Residential and Commercial Sectors	
	Order MSN	Description	
	1 WDRCBUS	Residential, Wood	

	2 GERCBUS	Residential, Geothermal
	3 SORCBUS	Residential, Solar
	4 RERCBUS	Residential, Total
	5 HVCCBUS	Commercial; Renewable Energy Consumption
	6 WDCCBUS	Commercial, Wood
	7 WSCCBUS	Estimated Renewable Waste Consumption, Commercial
	8 GECCBUS	Commercial, Geothermal
	9 RECCBUS	Commercial, Total
Title		imated Renewable Energy Consumption: Industrial and Transportation Sect
	Order MSN	Description
	1 HVICBUS	Hydropower, Industrial
	2 WDICBUS	Industrial, Wood
	3 WSICBUS	Industrial, Waste
	4 GEICBUS	Industrial, Geothermal
	5 REICBUS	Industrial, Total
	6 REACBUS	Transportation, Alcohol Fuels
Title Table 10.2c Renewable Energy Consumption: Electric Power S		newable Energy Consumption: Electric Power Sector and Total
	Order MSN	Description
	1 HVEGBUS	Conventional Hydropower at Electric Power Sector
	2 WDEIBUS	Wood Consumption by the Electric Power Sector
	3 WSEIBUS	Waste Consumption by the Electric Power Sector
	4 GEEGBUS	Net Electricity Generation from Geothermal Energy at Electric Power Secto
	5 SOEGBUS	Net Generation of Electricity from Solar at Electric Power Sector
	6 WYEGBUS	Net Generation of Electricity from Wind at Electric Power Sector
	7 REEIBUS	Renewable Energy Consumed at Electric Power Sector
	8 RETCBUS	Renewable Energy Consumption
Title	Table 10.2U (Unpublished) Wood and Waste Energy Consumption: Commercial and Indust	
	Order MSN	Description
	1 WDC3BUS	Commercial Sector, Wood Consumption for Combined Heat and Power
	2 WDC4BUS	Commercial Sector, All Other Wood Consumption
	3 WDCCBUS	Commercial Sector, Total Wood Consumption
	4 WDI3BUS	Industrial Sector, Wood Consumption for Combined Heat and Power
	5 WDI4BUS	Industrial Sector, All Other Wood Consumption
	6 WDICBUS	Industrial Sector, Total Wood Consumption
	7 WSI3BUS	Industrial Sector, Waste Consumption for Electricity
	8 WSI4BUS	Total Waste Energy Consumption; Industrial
	9 WSICBUS	Waste Energy Consumed by the Industrial Sector
Title	Table 11.1a. Wo	orld Crude Oil Production: Algeria Through Venezuela

Order MSN Description

1	PAPRPAG	Algeria
2	PAPRPIO	Indonesia
3	PAPRPIR	Iran
4	PAPRPIQ	Iraq
5	PAPRPKU	Kuwait
6	PAPRPLY	Libya
7	PAPRPNI	Nigeria
8	PAPRPQA	Qatar
9	PAPRPSA	Saudi Arabia
10	PAPRPUA	United Arab Emirates
11	PAPRPVE	Venezuela
12	PAPRPOP	OPEC

Title Table 11.1b. World Crude Oil Production: Total OPEC, Ecuador

Order	MSN	Description
1	PAPRPPG	Persian Gulf Nations
2	PAPRPCN	Canada
3	PAPRPCH	China
4	PAPRPEY	Egypt
5	PAPRPMX	Mexico
6	PAPRPNO	Norway
7	PAPRPUR	Former U.S.S.R
8	PAPRPRU	Russia
9	PAPRPUK	United Kingdom
10	PAPRPUS	United States
11	PAPRPNT	Total Non OPEC
12	PAPRPWO	World

Title Table 11.2. Petroleum Consumption in OECD Countries

		1
Order	MSN	Description
1	PATCPCN	Canada
2	PATCPFR	France
3	PATCPGE	Germany
4	PATCPIT	Italy
5	PATCPJA	Japan
6	PATCPSK	South Korea
7	PATCPUK	United Kingdom
8	PATCPUS	United States
9	PATCPEU	OECD Europe
10	PATCPOY	Other OECD
11	PATCPOC	OECD
12	PATCPWO	World

Title	Table 11.3. Petr	oleum Stocks in OECD Countries
	Order MSN	Description
	1 PAPSPCN	Canada
	2 PAPSPFR	France
	3 PAPSPGE	Germany
	4 PAPSPIT	Italy
	5 PAPSPJA	Japan
	6 PAPSPSK	Petroleum Primary Stocks, South Korea
	7 PAPSPUK	United Kingdom
	8 PAPSPUS	United States
	9 PAPSPEU	OECD Europe
	10 PAPSPOY	Other OECD
	11 PAPSPOC	OECD
Title	Table 2.1. Energ	gy Consumption by Sector
	Order MSN	Description
	1 TXRCBUS	Residential, Primary
	2 TERCBUS	Residential, Total
	3 TXCCBUS	Commercial, Primary
	4 TECCBUS	Commercial, Total
	5 TXICBUS	Industrial, Primary
	6 TEICBUS	Industrial, Total
	7 TXACBUS	Transportation, Primary
	8 TEACBUS	Transportation, Total
	9 TXEIBUS	Total Primary Energy Consumed by the Electric Power Sector
	10 TEDFBUS	Total Energy Adjustments
	11 TETCBUS	Total Energy Consumption
Title	Table 2.1U. (Un	published) Petroleum Consumption: Residential Sector
	Order MSN	Description
	1 DFRCBUS	Distillate Fuel Consumed by the Residential Sector
	2 KSRCBUS	Kerosene Consumed by the Residential Sector
	3 LGRCBUS	LPG Consumed by the Residential Sector
	4 PARCBUS	Petroleum Consumed by the Residential Sector
Title	Table 2.2. Resid	ential Energy Consumption
	Order MSN	Description
	1 CLRCBUS	Primary Consumption, Fossil Fuels, Coal
	2 NGRCBUS	Primary Consumption, Fossil Fuels, Natural Gas
	3 PARCBUS	Primary Consumption, Fossil Fuels, Petroleum
	4 FFRCBUS	Primary Consumption, Fossil Fuels, Total
	5 WDRCBUS	Primary Consumption, Renewable Energy, Wood

6 GERCBUS	Primary Consumption, Renewable Energy, Geothermal
	Primary Consumption, Renewable Energy, Solar
	Primary Consumption, Renewable Energy, Total
	Primary Consumption, Total Primary Consumption
	Electricity
	Losses
	Total Consumption
	published) Petroleum Consumption: Commercial Sector
	Description
	Distillate Fuel Consumed by the Commercial Sector
	Kerosene Consumed by the Commercial Sector
	LPG Consumed by the Commercial Sector
	Motor Gasoline Consumed by the Commercial Sector
	Residual Fuel Consumed by the Commercial Sector
6 PACCBUS	Petroleum Consumed by the Commercial Sector
Table 2.3. Comr	nercial Energy Consumption
Order MSN	Description
1 CLCCBUS	Primary Consumption, Fossil Fuels, Coal
2 NGCCBUS	Primary Consumption, Fossil Fuels, Natural Gas
3 PACCBUS	Primary Consumption, Fossil Fuels, Petroleum
4 FFCCBUS	Primary Consumption, Fossil Fuels, Total
4 FFCCBUS 5 HVCCBUS	Commercial; Renewable Energy Consumption
5 HVCCBUS	Commercial; Renewable Energy Consumption
5 HVCCBUS 6 WWCCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector
5 HVCCBUS 6 WWCCBUS 7 GECCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS Table 2.3U. (Un	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1 Description
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS Table 2.3U. (Un Order MSN 1 ARICBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1 Description Asphalt and Road Oil Consumed by the Industrial Sector
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS Table 2.3U. (Un Order MSN 1 ARICBUS 2 DFICBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1 Description Asphalt and Road Oil Consumed by the Industrial Sector Distillate Fuel Consumed by the Industrial Sector
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS Table 2.3U. (Un Order MSN 1 ARICBUS 2 DFICBUS 3 KSICBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1 Description Asphalt and Road Oil Consumed by the Industrial Sector Distillate Fuel Consumed by the Industrial Sector Kerosene Consumed by the Industrial Sector
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS Table 2.3U. (Un Order MSN 1 ARICBUS 2 DFICBUS 3 KSICBUS 4 LGICBUS 5 LUICBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1 Description Asphalt and Road Oil Consumed by the Industrial Sector Distillate Fuel Consumed by the Industrial Sector Kerosene Consumed by the Industrial Sector LPG Consumed by the Industrial Sector
5 HVCCBUS 6 WWCCBUS 7 GECCBUS 8 RECCBUS 9 TXCCBUS 10 ESCCBUS 11 LOCCBUS 12 TECCBUS Table 2.3U. (Un Order MSN 1 ARICBUS 2 DFICBUS 3 KSICBUS 4 LGICBUS 5 LUICBUS	Commercial; Renewable Energy Consumption Wood and Waste Primary Consumption; Commercial Sector Primary Consumption, Renewable Energy, Geothermal Primary Consumption, Renewable Energy, Total Primary Consumption, Total Primary Consumption Electricity Losses Total Consumption published) Petroleum Consumption: Industrial Sector, Part 1 Description Asphalt and Road Oil Consumed by the Industrial Sector Distillate Fuel Consumed by the Industrial Sector Kerosene Consumed by the Industrial Sector LPG Consumed by the Industrial Sector LPG Consumed by the Industrial Sector Lubricants Consumed by the Industrial Sector
	7 SORCBUS 8 RERCBUS 9 TXRCBUS 10 ESRCBUS 11 LORCBUS 12 TERCBUS Table 2.2U. (Un) Order MSN 1 DFCCBUS 2 KSCCBUS 3 LGCCBUS 4 MGCCBUS 5 RFCCBUS 6 PACCBUS Table 2.3. Commonder MSN 1 CLCCBUS 2 NGCCBUS

	2 NGICBUS	Primary Consumption, Fossil Fuels, Natural Gas
	3 PAICBUS	Primary Consumption, Fossil Fuels, Petroleum
	4 FFICBUS	Primary Consumption, Fossil Fuels, Total
	5 HVICBUS	Hydropower, Industrial
	6 WWICBUS	Primary Consumption, Renewable Energy, Wood and Waste
	7 GEICBUS	Primary Consumption, Renewable Energy, Geothermal
	8 REICBUS	Primary Consumption, Renewable Energy, Total
	9 TXICBUS	Primary Consumption, Total Primary Consumption
	10 ESICBUS	Electricity
	11 LOICBUS	Losses
	12 TEICBUS	Total Consumption
Title	Table 2.4U. (Un	published) Petroleum Consumption: Industrial Sector, Part 2
	Order MSN	Description
	1 MGICBUS	Motor Gasoline Consumed by the Industrial Sector
	2 PCICBUS	Petroleum Coke Consumed by the Industrial Sector
	3 RFICBUS	Residual Fuel Consumed by the Industrial Sector
	4 POICBUS	Other Petroleum Products Consumed by the Industrial Sector
	5 PAICBUS	Petroleum Consumed by the Industrial Sector
Title	Table 2.5. Tran	sportation Energy Consumption
	Order MSN	Description
	1 CLACBUS	Primary Consumption, Fossil Fuels, Coal
	2 NGACBUS	Primary Consumption, Fossil Fuels, Natural Gas
	3 PAACBUS	Primary Consumption, Fossil Fuels, Petroleum
	4 FFACBUS	Primary Consumption, Fossil Fuels, Total
	5 REACBUS	Primary Consumption, Renewable Energy, Alcohol Fuels
	(TV A CDITE	
	6 TXACBUS	Primary Consumption, Total Primary Consumption
	7 ESACBUS	Primary Consumption, Total Primary Consumption Electricity
	7 ESACBUS	Electricity
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS	Electricity Losses
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS	Electricity Losses Total Consumption
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS Table 2.5U. (Un	Electricity Losses Total Consumption published) Petroleum Consumption: Transportation Sector, Part 1
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS Table 2.5U. (Un	Electricity Losses Total Consumption Apublished) Petroleum Consumption: Transportation Sector, Part 1 Description
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS Table 2.5U. (Un Order MSN 1 AVACBUS	Electricity Losses Total Consumption Apublished) Petroleum Consumption: Transportation Sector, Part 1 Description Aviation Gasoline Consumed by the Transportation Sector
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS Table 2.5U. (Un Order MSN 1 AVACBUS 2 DFACBUS	Electricity Losses Total Consumption Apublished) Petroleum Consumption: Transportation Sector, Part 1 Description Aviation Gasoline Consumed by the Transportation Sector Distillate Fuel Consumed by the Transportation Sector Jet Fuel, Kerosene Type, Consumed by the Transportation Sector Jet Fuel, Naphtha Type, Consumed by the Transportation Sector
Title	7 ESACBUS 8 LOACBUS 9 TEACBUS Table 2.5U. (Un Order MSN 1 AVACBUS 2 DFACBUS 3 JKACBUS	Electricity Losses Total Consumption Ipublished) Petroleum Consumption: Transportation Sector, Part 1 Description Aviation Gasoline Consumed by the Transportation Sector Distillate Fuel Consumed by the Transportation Sector Jet Fuel, Kerosene Type, Consumed by the Transportation Sector
Title Title	7 ESACBUS 8 LOACBUS 9 TEACBUS Table 2.5U. (Un Order MSN 1 AVACBUS 2 DFACBUS 3 JKACBUS 4 JNACBUS 5 JFACBUS	Electricity Losses Total Consumption Apublished) Petroleum Consumption: Transportation Sector, Part 1 Description Aviation Gasoline Consumed by the Transportation Sector Distillate Fuel Consumed by the Transportation Sector Jet Fuel, Kerosene Type, Consumed by the Transportation Sector Jet Fuel, Naphtha Type, Consumed by the Transportation Sector

Primary Consumption, Fossil Fuels, Coal

1 CLEIBUS

	2 NGEIBUS	Natural Gas Primary Consumption ; Electric Power Sector
	3 PAEIBUS	Petroleum Consumed by Electric Power Sector
	4 FFEIBUS	Fossil Fuels Consumption; Electric Power Sector
	5 NUEGBUS	Nuclear Electric Power Consumption; Electric Power Sector
	6 HPEGBUS	Hydro Electric Pumped Storage; Electric Power Sector
	7 HVEGBUS	Conventional Hydropower at Electric Power Sector
	8 WWEIBUS	Wood and Waste, Primary Consumption; Electric Power Sector
	9 GEEGBUS	Net Electricity Generation from Geothermal Energy at Electric Power Secto
	10 WNEGBUS	Solar and Wind Energy Consumed by the Electric Power Sector
	11 REEIBUS	Renewable Energy Consumed at Electric Power Sector
	12 ELNIBUS	Electricity Net Imports
	13 TXEIBUS	Total Primary Energy Consumed by the Electric Power Sector
Title	Table 2.6U. (Un	published) Petroleum Consumption: Transportation Sector, Part 2
	Order MSN	Description
	1 LGACBUS	LPG Consumed by the Transportation Sector
	2 LUACBUS	Lubricants Consumed by the Transportation Sector
	3 MGACBUS	Motor Gasoline Consumed by the Transportation Sector
	4 RFACBUS	Residual Fuel Consumed by the Transportation Sector
	5 PAACBUS	Petroleum Consumed by the Transportation Sector
Title	Table 2.7U. (Un	published) Petroleum Consumption: Electric Power Sector
	Order MSN	Description
		Description Distillate Fuel Consumed by Electric Utilities
	Order MSN	-
	Order MSN 1 DFEIBUS	Distillate Fuel Consumed by Electric Utilities
	Order MSN 1 DFEIBUS 2 JKEIBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities
	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector
	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Published) Petroleum Consumption by Type (Part 1)
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Published) Petroleum Consumption by Type (Part 1) Description
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS 2 AVTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption Aviation Gasoline Consumption Distillate Fuel Consumption Jet Fuel, Kerosene Type, Consumption
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS 2 AVTCBUS 3 DFTCBUS 4 JKTCBUS 5 JNTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption Aviation Gasoline Consumption Distillate Fuel Consumption
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS 2 AVTCBUS 3 DFTCBUS 4 JKTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption Aviation Gasoline Consumption Distillate Fuel Consumption Jet Fuel, Kerosene Type, Consumption
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS 2 AVTCBUS 3 DFTCBUS 4 JKTCBUS 5 JNTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption Aviation Gasoline Consumption Distillate Fuel Consumption Jet Fuel, Kerosene Type, Consumption Jet Fuel, Naphtha Type, Consumption
Title	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS 2 AVTCBUS 3 DFTCBUS 4 JKTCBUS 5 JNTCBUS 6 JFTCBUS 7 KSTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption Aviation Gasoline Consumption Distillate Fuel Consumption Jet Fuel, Kerosene Type, Consumption Jet Fuel, Naphtha Type, Consumption Jet Fuel Consumption
	Order MSN 1 DFEIBUS 2 JKEIBUS 3 DKEIBUS 4 PCEIBUS 5 RFEIBUS 6 PAEIBUS Table 2.8U. (Un Order MSN 1 ARTCBUS 2 AVTCBUS 3 DFTCBUS 4 JKTCBUS 5 JNTCBUS 6 JFTCBUS 7 KSTCBUS	Distillate Fuel Consumed by Electric Utilities Jet Fuel, Kerosene Type, Consumed by Electric Utilities Distillate Fuel Consumed by Electric Power Sector Petroleum Coke Consumed by Electric Power Sector Residual Fuel Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector Petroleum Consumed by Electric Power Sector published) Petroleum Consumption by Type (Part 1) Description Asphalt and Road Oil Consumption Aviation Gasoline Consumption Distillate Fuel Consumption Jet Fuel, Kerosene Type, Consumption Jet Fuel, Naphtha Type, Consumption Jet Fuel Consumption Kerosene Consumption

	2 LUTCBUS	Lubricants Consumption
	3 MGTCBUS	Motor Gasoline Consumption
	4 PCTCBUS	Petroleum Coke Consumption
	5 RFTCBUS	Residual Fuel Consumption
	6 POTCBUS	Other Petroleum Products Consumption
	7 PATCBUS	Petroleum Consumption
Title	Table 3.10. Oth	er Petroleum Products Supply and Disposition
	Order MSN	Description
	1 P2PRPUS	Supply, Total Production
	2 P2IMPUS	Supply, Imports
	3 P2SCPUS	Disposition, Stock Change
	4 P2RIPUS	Disposition, Refinery Inputs
	5 P2EXPUS	Disposition, Exports
	6 P2TCPUS	Disposition, Products Supplied
	7 P2PSPUS	Stocks
Title	Table 3.1a. Petr	oleum Overview: Field Production, Stock Change,
	Order MSN	Description
	1 PTPRPUS	Field Production, Total Domestic
	2 PAPRPUS	Field Production, Crude Oil
	3 NLPRPUS	Field Production, Natural Gas Plant Production
	4 COSCPUS	Stock Change, Crude Oil
	4 COSCPUS 5 RPSCPUS	Stock Change, Crude Oil Stock Change, Petroleum Products
	5 RPSCPUS	Stock Change, Petroleum Products
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS	Stock Change, Petroleum Products Petroleum Products Supplied
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Foleum Overview: Imports, Exports, and Net Imports
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products roleum Overview: Imports, Exports, and Net Imports Description
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS 5 COEXPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total Exports, Crude Oil
Title	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS 5 COEXPUS 6 RPEXPUS 7 PANIPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total Exports, Crude Oil Exports, Crude Oil Exports, Petroleum Products
	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS 5 COEXPUS 6 RPEXPUS 7 PANIPUS	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total Exports, Total Exports, Crude Oil Exports, Petroleum Products Net Imports
	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS 5 COEXPUS 6 RPEXPUS 7 PANIPUS Table 3.1U. (Un	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total Exports, Total Exports, Crude Oil Exports, Petroleum Products Net Imports Net Imports Published) Petroleum Consumption: Residential Sector
	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS 5 COEXPUS 6 RPEXPUS 7 PANIPUS Table 3.1U. (Un	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Poleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total Exports, Crude Oil Exports, Crude Oil Exports, Petroleum Products Net Imports Published) Petroleum Consumption: Residential Sector Description
	5 RPSCPUS 6 PATCPUS 7 PAPSPUS Table 3.1b. Petr Order MSN 1 PAIMPUS 2 COIMPUS 3 RPIMPUS 4 PAEXPUS 5 COEXPUS 6 RPEXPUS 7 PANIPUS Table 3.1U. (Un	Stock Change, Petroleum Products Petroleum Products Supplied Stocks, Crude Oil and Petroleum Products Toleum Overview: Imports, Exports, and Net Imports Description Imports, Total Imports, Crude Oil Imports, Petroleum Products Exports, Total Exports, Crude Oil Exports, Crude Oil Exports, Petroleum Products Net Imports Total Petroleum Products Net Imports Total Petroleum Products Net Imports Total Petroleum Products Total Petroleum Products

Title	Table 3.2a. Cru	de Oil Supply and Disposition: Supply
	Order MSN	Description
	1 PAPRPUS	Field Production, Total Domestic
	2 PAPRPAK	Field Production, Alaskan
	3 COIMPUS	Imports, Total
	4 COQMPUS	Imports, SPR
	5 COXMPUS	Imports, Other
	6 COUNPUS	Unaccounted-for Crude Oil
	7 COCOPUS	Crude Oil Used Directly
Title	Table 3.2b. Cru	de Oil Supply and Disposition: Disposition and Stocks
	Order MSN	Description
	1 COLOPUS	Disposition, Crude Losses
	2 COCQPUS	Disposition, Stock Change, SPR
	3 COCXPUS	Disposition, Stock Change, Other
	4 CORIPUS	Disposition, Refinery Inputs
	5 COEXPUS	Disposition, Exports
	6 COTCPUS	Disposition, Product Supplied
	7 COPSPUS	Stocks, Total
	8 COSQPUS	Stocks, SPR
	9 COSXPUS	Stocks, Other
Title	Table 3.2U. (Un	published) Petroleum Consumption: Commercial Sector
	Order MSN	Description
	1 DFCCPUS	Distillate Fuel Consumed by the Commercial Sector
	2 KSCCPUS	Kerosene Consumed by the Commercial Sector
	3 LGCCPUS	LPG Consumed by the Commercial Sector
	4 MGCCPUS	Motor Gasoline Consumed by the Commercial Sector
	5 RFCCPUS	Residual Fuel Consumed by the Commercial Sector
	6 PACCPUS	Petroleum Consumed by the Commercial Sector
Title	Table 3.3a. Petr	oleum Imports From Bahrain, Iran, Iraq, and Kuwait
	Order MSN	Description
	1 PAIMPBA	Persian Gulf, Bahrain, Total
	2 COIMPBA	Persian Gulf, Bahrain, Crude Oil
	3 PAIMPIR	Persian Gulf, Iran, Total
	4 COIMPIR	Persian Gulf, Iran, Crude Oil
	5 PAIMPIQ	Persian Gulf, Iraq, Total
	6 COIMPIQ	Persian Gulf, Iraq, Crude Oil
	7 PAIMPKU	Persian Gulf, Kuwait, Total
	8 COIMPKU	Persian Gulf, Kuwait, Crude Oil

Title	Table 3.3b. Petr	oleum Imports From Qatar, Saudi Arabia, U.A.E., and
	Order MSN	Description
	1 PAIMPQA	Persian Gulf, Qatar, Total
	2 COIMPQA	Persian Gulf, Qatar, Crude Oil
	3 PAIMPSA	Persian Gulf, Saudi Arabia, Total
	4 COIMPSA	Persian Gulf, Saudi Arabia, Crude Oil
	5 PAIMPUA	Persian Gulf, United Arab Emirates, Total
	6 COIMPUA	Persian Gulf, United Arab Emirates, Crude Oil
	7 PAIMPPG	Total Persian Gulf, Total
	8 COIMPPG	Total Persian Gulf, Crude Oil
Title	Table 3.3c. Petr	oleum Imports From Algeria, Ecuador, Gabon, Indonesia, and Libya
	Order MSN	Description
	1 PAIMPAG	Other OPEC, Algeria, Total
	2 COIMPAG	Other OPEC, Algeria, Crude Oil
	3 PAIMPEO	Other OPEC, Ecuador, Total
	4 COIMPEO	Other OPEC, Ecuador, Crude Oil
	6 PAIMPGO	Other OPEC, Gabon, Total
	6 COIMPGO	Other OPEC, Gabon, Crude Oil
	7 PAIMPIO	Other OPEC, Indonesia, Total
	8 COIMPIO	Other OPEC, Indonesia, Crude Oil
	9 PAIMPLY	Other OPEC, Libya, Total
	10 COIMPLY	Other OPEC, Libya, Crude Oil
Title	Table 3.3d. Pet	roleum Imports From Nigeria, Venezuela, Total Other OPEC, and Total OPE
	Order MSN	Description
	1 PAIMPNI	Other OPEC, Nigeria, Total
	2 COIMPNI	Other OPEC, Nigeria, Crude Oil
	3 PAIMPVE	Other OPEC, Venezuela, Total
	4 COIMPVE	Other OPEC, Venezuela, Crude Oil
	5 PAIMPOZ	Total Other OPEC, Total
	6 COIMPOZ	Total Other OPEC, Crude Oil
	7 PAIMPOP	Total OPEC, Total
	8 COIMPOP	Total OPEC, Crude Oil
Title	Table 3.3e. Petr	oleum Imports From Angola, Australia, Bahama Islands, Brazil, Canada, and
	Order MSN	Description
	1 PAIMPAQ	Non-OPEC, Angola, Total
	2 COIMPAQ	Non-OPEC, Angola, Crude Oil
	3 PAIMPAU	Non-OPEC, Australia, Total
	4 COIMPAU	Non-OPEC, Australia, Crude Oil
	5 PAIMPBF	Non-OPEC, Bahama Islands, Total

	6 COIMPBF	Non-OPEC, Bahama Islands, Crude Oil
	7 PAIMPBZ	Non-OPEC, Brazil, Total
	8 COIMPBZ	Non-OPEC, Brazil, Crude Oil
	9 PAIMPCN	Non-OPEC, Canada, Total
	10 COIMPCN	Non-OPEC, Canada, Crude Oil
	11 PAIMPCH	Non-OPEC, China, Total
	12 COIMPCH	Non-OPEC, China, Crude Oil
Title	Table 3.3f. Peti	roleum Imports From Colombia, Ecuador, Gabon, Italy, Malaysia, and Mexico
	Order MSN	Description
	1 PAIMPCL	Non-OPEC, Colombia, Total
	2 COIMPCL	Non-OPEC, Colombia, Crude Oil
	3 PAIMPEN	Non-OPEC, Ecuador, Total
	4 COIMPEN	Non-OPEC, Ecuador, Crude Oil
	5 PAIMPGN	Non-OPEC, Gabon, Total
	6 COIMPGN	Non-OPEC, Gabon, Crude Oil
	7 PAIMPIT	Non-OPEC, Italy, Total
	8 COIMPIT	Non-OPEC, Italy, Crude Oil
	9 PAIMPMY	Non-OPEC, Malaysia, Total
	10 COIMPMY	Non-OPEC, Malaysia, Crude Oil
	11 PAIMPMX	Non-OPEC, Mexico, Total
	12 COIMPMX	Non-OPEC, Mexico, Crude Oil
Title	Table 3.3g. Pet	roleum Imports From Netherlands, Netherlands Antilles, Norway, Puerto Rico
Title	Table 3.3g. Pet Order MSN	roleum Imports From Netherlands, Netherlands Antilles, Norway, Puerto Rico Description
Title	· ·	- · · · · · · · · · · · · · · · · · · ·
Title	Order MSN	Description
Title	Order MSN 1 PAIMPNA	Description Non-OPEC, Netherlands Antilles, Total
Title	Order MSN 1 PAIMPNA 2 COIMPNA	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR 11 PAIMPSP	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Total Non-OPEC, Spain, Total
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Total Non-OPEC, Russia, Crude Oil
Title	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR 11 PAIMPSP 12 COIMPSP	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Total Non-OPEC, Spain, Total
	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR 11 PAIMPSP 12 COIMPSP	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Total Non-OPEC, Spain, Total Non-OPEC, Spain, Crude Oil
	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR 11 PAIMPSP 12 COIMPSP Table 3.3h. Pet	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Crude Oil Non-OPEC, Spain, Total Non-OPEC, Spain, Total Non-OPEC, Spain, Crude Oil Troleum Imports From Trinidad and Tobago, United Kingdom, Virgin Islands,
	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR 11 PAIMPSP 12 COIMPSP Table 3.3h. Pet	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Crude Oil Non-OPEC, Spain, Total Non-OPEC, Spain, Total Non-OPEC, Spain, Crude Oil roleum Imports From Trinidad and Tobago, United Kingdom, Virgin Islands, Description
	Order MSN 1 PAIMPNA 2 COIMPNA 3 PAIMPNL 4 COIMPNL 5 PAIMPNO 6 COIMPNO 7 PAIMPPR 8 COIMPPR 9 PAIMPUR 10 COIMPUR 11 PAIMPSP 12 COIMPSP Table 3.3h. Pet Order MSN 1 PAIMPTD	Description Non-OPEC, Netherlands Antilles, Total Non-OPEC, Netherlands Antilles, Crude Oil Non-OPEC, Netherlands, Total Non-OPEC, Netherlands, Crude Oil Non-OPEC, Norway, Total Non-OPEC, Norway, Total Non-OPEC, Norway, Crude Oil Non-OPEC, Puerto Rico, Total Non-OPEC, Puerto Rico, Crude Oil Non-OPEC, Russia, Total Non-OPEC, Russia, Total Non-OPEC, Spain, Total Non-OPEC, Spain, Total Non-OPEC, Spain, Crude Oil roleum Imports From Trinidad and Tobago, United Kingdom, Virgin Islands, Description Non-OPEC, Trinidad and Tobago, Total

	4 COIMPUK	Non-OPEC, United Kingdom, Crude Oil
	5 PAIMPVI	Non-OPEC, Virgin Islands, Total
	6 COIMPVI	Non-OPEC, Virgin Islands, Crude Oil
	7 PAIMPON	Non-OPEC, Other Non-OPEC, Total
	8 COIMPON	Non-OPEC, Other Non-OPEC, Crude Oil
	9 PAIMPNT	Total Non-OPEC, Total
	10 COIMPNT	Total Non-OPEC, Crude Oil
	11 PAIMPUS	Total Imports, Total
	12 COIMPUS	Total Imports, Crude Oil
Title	Table 3.3U. (Un	published) Petroleum Consumption: Industrial Sector, Part 1
	Order MSN	Description
	1 ARICPUS	Asphalt and Road Oil Consumed by the Industrial Sector
	2 DFICPUS	Distillate Fuel Consumed by the Industrial Sector
	3 KSICPUS	Kerosene Consumed by the Industrial Sector
	4 LGICPUS	LPG Consumed by the Industrial Sector
	5 LUICPUS	Lubricants Consumed by the Industrial Sector
Title	Table 3.4. Finis	hed Motor Gasoline Supply and Disposition
	Order MSN	Description
	1 MGPRPUS	Supply, Total Production
	2 MGIMPUS	Supply, Imports
	3 MGSCPUS	Disposition, Stock Change
	4 MGEXPUS	Disposition, Exports
	5 MGTCPUS	Disposition, Product Supplied, Total
	6 MTPSPUS	Stocks, Motor Gasoline, Total
	7 MGPSPUS	Stocks, Motor Gasoline, Finished
	8 OXPSPUS	Stocks, Oxygenates
Title	Table 3.4U. (Un	published) Petroleum Consumption: Industrial Sector, Part 2
	Order MSN	Description
	1 MGICPUS	Motor Gasoline Consumed by the Industrial Sector
	2 PCICPUS	Petroleum Coke Consumption: Industrial Sector
	3 RFICPUS	Residual Fuel Consumed by the Industrial Sector
	4 POICPUS	Other Petroleum Products Consumed by the Industrial Sector
	5 PAICPUS	Petroleum Consumed by the Industrial Sector
Title	Table 3.5. Distil	late Fuel Oil Supply and Disposition
	Order MSN	Description
	1 DFPRPUS	Supply, Total Production
	2 DFIMPUS	Supply, Imports
	3 DFCOPUS	Supply, Crude Oil Used Directly
	4 DFSCPUS	Disposition, Stock Change

	5 DFEXPUS	Disposition, Exports	
	6 DFTCPUS	Disposition, Product Supplied	
	7 DFPSPUS	Stocks	
	8 DBPSPUS	Stocks, 0.05 Percent or Less Sulfur Content	
	9 DOPSPUS	Stocks, Greater than 0.05 Percent Sulfur Content	
Title	Table 3.5U. (Un	published) Petroleum Consumption: Transportation Sector, Part 1	
	Order MSN	Description	
	1 AVACPUS	Aviation Gasoline Consumed by the Transportation Sector	
	2 DFACPUS	Distillate Fuel Consumed by the Transportation Sector	
	3 JKACPUS	Jet Fuel, Kerosene Type, Consumed by the Transportation Sector	
	4 JNACPUS	Jet Fuel, Naphtha Type, Consumed by the Transportation Sector	
	5 JFACPUS	Jet Fuel Consumed by the Transportation Sector	
Title	Table 3.6. Resid	ual Fuel Oil Supply and Disposition	
	Order MSN	Description	
	1 RFPRPUS	Supply, Total Production	
	2 RFIMPUS	Supply, Imports	
	3 RFCOPUS	Supply, Crude Oil Used Directly	
	4 RFSCPUS	Disposition, Stock Change	
	5 RFEXPUS	Disposition, Exports	
	6 RFTCPUS	Disposition, Product Supplied	
	7 RFPSPUS	Stocks	
Title	7 RFPSPUS	Stocks published) Petroleum Consumption: Transportation Sector, Part 2	_
Title	7 RFPSPUS		
Title	7 RFPSPUS Table 3.6U. (Un	published) Petroleum Consumption: Transportation Sector, Part 2	
Title	7 RFPSPUS Table 3.6U. (Un Order MSN	published) Petroleum Consumption: Transportation Sector, Part 2 Description	
Title	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS	published) Petroleum Consumption: Transportation Sector, Part 2 Description LPG Consumed by the Transportation Sector	_
Title	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS	published) Petroleum Consumption: Transportation Sector, Part 2 Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector	
Title	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS	published) Petroleum Consumption: Transportation Sector, Part 2 Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector	
Title Title	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS	published) Petroleum Consumption: Transportation Sector, Part 2 Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector	_
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS	published) Petroleum Consumption: Transportation Sector, Part 2 Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector	_
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Fo	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector	_
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Fo	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Description Supply and Disposition Supply, Production, Total Supply, Production, Kerosene Type	
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Fo Order MSN 1 JFPRPUS 2 JKPRPUS 3 JFIMPUS	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Supply and Disposition Description Supply, Production, Total Supply, Production, Kerosene Type Supply, Imports	_
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Fo Order MSN 1 JFPRPUS 2 JKPRPUS 3 JFIMPUS 4 JFSCPUS	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Description Supply and Disposition Supply, Production, Total Supply, Production, Kerosene Type	_
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Form Order MSN 1 JFPRPUS 2 JKPRPUS 3 JFIMPUS 4 JFSCPUS 5 JFEXPUS	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Description Supply and Disposition Supply, Production, Total Supply, Production, Kerosene Type Supply, Imports Disposition, Stock Change Disposition, Exports	
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Form Order MSN 1 JFPRPUS 2 JKPRPUS 3 JFIMPUS 4 JFSCPUS 5 JFEXPUS 6 JFTCPUS	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Description Supply and Disposition Description Supply, Production, Total Supply, Production, Kerosene Type Supply, Imports Disposition, Stock Change Disposition, Exports Disposition, Product Supplied, Total	_
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Form Order MSN 1 JFPRPUS 2 JKPRPUS 3 JFIMPUS 4 JFSCPUS 5 JFEXPUS 6 JFTCPUS 7 JKTCPUS	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Description Supply and Disposition Description Supply, Production, Total Supply, Production, Kerosene Type Supply, Imports Disposition, Stock Change Disposition, Exports Disposition, Product Supplied, Total Disposition, Product Supplied, Kerosene Type	
	7 RFPSPUS Table 3.6U. (Un Order MSN 1 LGACPUS 2 LUACPUS 3 MGACPUS 4 RFACPUS 5 PAACPUS Table 3.7. Jet Form Order MSN 1 JFPRPUS 2 JKPRPUS 3 JFIMPUS 4 JFSCPUS 5 JFEXPUS 6 JFTCPUS	Description LPG Consumed by the Transportation Sector Lubricants Consumed by the Transportation Sector Motor Gasoline Consumed by the Transportation Sector Residual Fuel Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Petroleum Consumed by the Transportation Sector Description Supply and Disposition Description Supply, Production, Total Supply, Production, Kerosene Type Supply, Imports Disposition, Stock Change Disposition, Exports Disposition, Product Supplied, Total	_

Title	Table 3.7U. (Ur	npublished) Petroleum Consumption: Electric Power Sector
	Order MSN	Description
	1 DFEIPUS	Distillate Fuel Consumed by Electric Utilities
	2 JKEIPUS	Kero Jet Fuel Consumption: Utilities
	3 DKEIPUS	Distillate Fuel Consumption
	4 PCEIPUS	Petroleum Coke
	5 RFEIPUS	Residual Fuel
	6 PAEIPUS	Petroleum Consumed by Electric Utilities
Title	Table 3.8. Liqu	efied Petroleum Gases Supply and Disposition
	Order MSN	Description
	1 LGPRPUS	Supply, Total Production
	2 LGIMPUS	Supply, Imports
	3 LGSCPUS	Disposition, Stock Change
	4 LGRIPUS	Disposition, Refinery Inputs
	5 LGEXPUS	Disposition, Exports
	6 LGTCPUS	Disposition, Product Supplied
	7 LGPSPUS	Stocks
Title	Table 3.8U. (Ur	npublished) Petroleum Products Supplied by Type (Part 1)
	Order MSN	Description
	1 ARTCPUS	Asphalt and Road Oil Consumption
	2 AVTCPUS	Aviation Gasoline Consumption
	3 DFTCPUS	Distillate Fuel Consumption
	4 JKTCPUS	Jet Fuel, Kerosene Type, Consumption
	5 JNTCPUS	Jet Fuel, Naphtha Type, Consumption
	6 JFTCPUS	Jet Fuel Consumption
	7 KSTCPUS	Kerosene Consumption
Title	Table 3.9. Prop	ane and Propylene Supply and Disposition
	Order MSN	Description
	1 PRPRPUS	Supply, Total Production
	2 PRIMPUS	Supply, Imports
	3 PRSCPUS	Disposition, Stock Change
	4 PRRIPUS	Disposition, Refinery Inputs
	5 PREXPUS	Disposition, Exports
	6 PRTCPUS	Disposition, Product Supplied
	7 PRPSPUS	Stocks
Title	Table 3.9U. (Ur	npublished) Petroleum Products Supplied by Type (Part 2)
	Order MSN	Description
	1 LGTCPUS	LPG Consumption
	2 LUTCPUS	Lubricants Consumption
		D 20 625

	3 MGTCPUS	Motor Gasoline Consumption
	4 PCTCXXX	Petroleum Coke Consumption: PCTCPUS in Mb/d
	5 RFTCPUS	Residual Fuel Consumption
	6 POTCPUS	Other Petroleum Products Consumption
	7 PATCPUS	Petroleum Consumption
Title	Table 4.1. Natur	ral Gas Overview
	Order MSN	Description
	1 NGPRPUS	Supply, Total Dry Gas Production
	2 NGSFPUS	Supplemental Gaseous Fuels
	3 NGIMPUS	Natural Gas Imports
	4 NGEXPUS	Natural Gas Exports
	5 NGWSPUS	Withdrawals From Storage, Natural Gas
	6 NGSIPUS	Additions to Storage, Natural Gas
	7 NGAJPUS	Balancing Item
	8 NGTCPUS	Consumption
Title	Table 4.2. Natur	ral Gas Production
	Order MSN	Description
	1 NGGWPUS	Gross Withdrawals
	2 NGRRPUS	Repressuring
	3 NGNHPUS	Nonhydrocarbon Gases Removed
	4 NGVFPUS	Vented and Flared
	5 NGMPPUS	Marketed Production (Wet)
	6 NGELPUS	Extraction Loss
	7 NGPRPUS	Total Dry Gas Production
Title	Table 4.3. Natur	ral Gas Trade by Country
	Order MSN	Description
	1 LNIMPAG	Imports from Algeria
	2 LNIMPAU	Imports from Australia
	3 NGIMPCN	Imports from Canada
	4 NGIMPMX	Imports from Mexico
	5 LNIMPQA	Imports from Qatar
	6 LNIMPTD	Imports from Trinidad and Tobago
	7 LNIMPOT	Natural Gas Imports from Other Countries
	8 NGIMPUS	Imports, Total
	9 NGEXPCN	Exports to Canada
	10 LNEXPJA	Exports to Japan
	11 NGEXPMX	Exports to Mexico
	12 NGEXPUS	Exports, Total

Title	Table 4.4. Natur	ral Gas Consumption by End-Use Sector
	Order MSN	Description
	1 NGLPPUS	Lease and Plant Fuel
	2 NGPZPUS	Pipeline Fuel
	3 NGRCPUS	Delivered to Consumers, Residential
	4 NGCCPUS	Delivered to Consumers, Commercial
	5 NGINPUS	Delivered to Consumers, Industrial
	6 NGVHPUS	Delivered to Consumers, Vehicle Fuel
	7 NGI4PUS	Natural Gas Consumed by Industrial Non-CHP
	8 NGICPUS	Natural Gas Consumed by the Industrial Sector
	9 NGI3PUS	Natural Gas Consumed by Industrial CHP
	10 NGACPUS	Natural Gas Consumed by the Transportation Sector
	11 NGEIPUS	Natural Gas Consumed by the Electric Power Sector
	12 NGTCPUS	Total Consumption
Title	Table 4.5. Natur	ral Gas in Underground Storage
	Order MSN	Description
	1 NGBGPUS	Natural Gas in Underground Storage, End of
	2 NGWGPUS	Natural Gas in Underground Storage, End of Period, Working Gas
	3 NGUSPUS	Natural Gas in Underground Storage, End of Period, Total
	4 NGWCPUS	Change in Working Gas from Same Period Previous Year, Volume
	5 NGWCCUS	Change in Working Gas from Same Period Previous Year, Percent
	6 NXWSPUS	Storage Activity, Withdrawals
	7 NXSIPUS	Storage Activity, Injections
	8 NXSCPUS	Storage Activity, Net
Title	Table 5.1. Drilli	ng Activity Measurements
	Order MSN	Description
	1 OGNRPON	Rotary Rigs in Operation, Onshore
	2 OGNRPOF	Rotary Rigs in Operation, Offshore
	3 PANRPUS	Rotary Rigs in Operation, Oil
	4 NGNRPUS	Rotary Rigs in Operation, Gas
	5 OGNRPUS	Rotary Rigs in Operation, Total
	6 OGTFPUS	Total Footage Drilled
	7 OGWSPUS	Active Well Servicing Units
Title	Table 5.2. Wells	Drilled
	Order MSN	Description
	1 PAEWPUS	Exploratory, Oil
	2 NGEWPUS	Exploratory, Gas
	3 DHEWPUS	Exploratory, Dry
	4 OGEWPUS	Exploratory, Total

	5 DADIUDUG	D 1 + 0'1	
	5 PADWPUS	Development, Oil	
	6 NGDWPUS	Development, Gas	
	7 DHDWPUS	Development, Dry	
	8 OGDWPUS	Development, Total	
	9 PATWPUS	Total, Oil	
	10 NGTWPUS	Total, Gas	
	11 DHTWPUS	Total, Dry	
	12 OGTWPUS	Total, Total	
Title	Table 5.3 Maximum U.S. Active Seismic Crew Counts		
	Order MSN	Description	
	1 SCD2PON	Maximum U.S. Active Seismic Crew Counts; Lower 48 Onshore (Dimensio	
	2 SCD3PON	Maximum U.S. Active Seismic Crew Counts; Lower 48 Onshore (Dimensio	
	3 SCD4PON	Maximum U.S. Active Seismic Crew Counts; Lower 48 Onshore (Dimensio	
	4 SCTOPON	Maximum U.S. Active Seismic Crew Counts; Lower 48 Onshore (Total)	
	5 SCD2POF	Maximum U.S. Active Seismic Crew Counts; Offshore (Dimension 2)	
	6 SCD3POF	Maximum U.S. Active Seismic Crew Counts; Offshore (Dimension 3)	
	7 SCD4POF	Maximum U.S. Active Seismic Crew Counts; Offshore (Dimension 4)	
	8 SCTOPOF	Maximum U.S. Active Seismic Crew Counts; Offshore (Total)	
	9 SCD2PAK	Maximum U.S. Active Seismic Crew Counts; Alaska (Dimension 2)	
	10 SCD3PAK	Maximum U.S. Active Seismic Crew Counts; Alaska (Dimension 3)	
	11 SCD4PAK	Maximum U.S. Active Seismic Crew Counts; Alaska (Dimension 4)	
	12 SCTOPAK	Maximum U.S. Active Seismic Crew Counts; Alaska (Total)	
	13 SCTOPUS	Maximum U.S. Active Seismic Crew Counts; Total	
Title	Table 6.1. Coal	Overview	
	Order MSN	Description	
	1 CLPRPUS	Production	
	2 CLIMPUS	Imports	
	3 CLEXPUS	Exports	
	4 CLSCPUS	Stock Change, Coal	
	5 WCDOPUS	Coal Waste	
	6 CLLUPUS	Losses and Unaccounted for, Coal	
	7 CLTCPUS	Consumption	
Title	Table 6.1U. (Un	published) Coal and Coal Coke Series	
	Order MSN	Description	
	1 CLHCPUS	Coal Consumed by the Residential and Commercial Sectors	
	2 CLRCSUS	Residential Share of Coal	
	3 CCIMPUS	Coal Coke Imports	
	4 CCIMBUS	Coal Coke Imports	
	5 CCEXPUS	Coal Coke Exports	
	6 CCEXBUS	Coal Coke Exports	

Title	Table 6.2 Coal	Consumption by End-Use Sector
11110	Order MSN	Description Description
	1 CLRCPUS	Coal Consumed by the Residential Sector
	2 CLC3PUS	Commercial Sector, Coal Consumption for Electricity
	3 CLC4PUS	Other Commercial, Coal Consumption
	4 CLCCPUS	Coal Consumed by the Commercial Sector
	5 CLKCPUS	End-Use Sectors, Industrial Coke Plants
	6 CLI3PUS	Industrial Sector, Coal Consumption for Electricity
	7 CLI4PUS	Other Industrial Non-CHP, Coal Consumption
	8 CLOCPUS	End-Use Sectors, Industrial Other
	9 CLICPUS	End-Use Sectors, Industrial Total
	10 CLACPUS	End-Use Sectors, Transportion
	11 CLEIPUS	Electric Power Sector, Total
	12 CLTCPUS	Total
Title	Table 6.3. Coal	Stocks
	Order MSN	Description
	1 CLSDPUS	Producers and Distributors
	2 CLSHPUS	Consumers, Residential and Commercial
	3 CLSKPUS	Consumers, Industrial, Coke Plants
	4 CLSOPUS	Consumers, Industrial, Other
	5 CLSIPUS	Consumers, Industrial, Total
	6 CLSJPUS	Coal Stocks, End-Use Sectors Total
	7 CLEKPUS	Coal Stocks in the Electric Power Sector
	8 CLPSPUS	Total
Title	Table 7.1. Elect	tricity Overview
	Order MSN	Description
	1 ELEGPUS	Net Generation Electric Power Sector
	2 ELC5PUS	Total Commercial Sector, Electricity Net Generation
	3 ELI5PUS	Total Industrial Sector, Electricity Net Generation
	4 ELETPUS	Net Generation, Total
	5 ELIMPUS	Imports
	6 ELEXPUS	Exports
	7 ELUNPUS	Losses and Unaccounted for
	8 ESTCPUS	Electric Utility Retail Sales
	9 ELDUPUS	End Use, Direct Use
	10 ELTCPUS	Total Electricity Consumption
Title	Table 7.2a. Elec	ctricity Net Generation: Total (All Sectors)
	Order MSN	Description

All Sectors, Electricity Generation from Coal

1 CLETPUS

	2 PAETPUS	All Sectors Floatricity Congression from Detroloum
	3 NGETPUS	All Sectors, Electricity Generation from Petroleum All Sectors, Electricity Generation from Natural Gas
	4 OJETPUS	All Sectors, Electricity Generation from Other Gases
	5 NUETPUS	All Sectors, Electricity Generation from Nuclear Energy
	6 HPETPUS	All Sectors, Electricity Generation from Hydroelectricity Pumped Storage
	7 HVETPUS	All Sectors, Electricity Generation from Conventional Hydroelectricity
	8 WDETPUS	All Sectors, Electricity Generation from Wood
	9 WSETPUS	All Sectors, Electricity Generation from Waste
	10 GEETPUS	All Sectors, Electricity Generation from Geothermal Energy
	11 SOETPUS	All Sectors, Electricity Generation from Solar Energy
	12 WYETPUS	All Sectors, Electricity Generation from Wind Energy All Sectors, Electricity Generation from Wind Energy
	13 ELETPUS	All Sectors, Total Electricity Net Generation
Title	Table 7.2b. Elec	tricity Net Generation: Electric Power Sector
	Order MSN	Description
	1 CLEGPUS	Electric Power Sector, Electricity Generation from Coal
	2 PAEGPUS	Electric Power Sector, Electricity Generation from Petroleum
	3 NGEGPUS	Electric Power Sector, Electricity Generation from Natual Gas
	4 OJEGPUS	Electric Power Sector, Electricity Generation from Other Gases
	5 NUEGPUS	Electric Power Sector, Electricity Generation from Nuclear Energy
	6 HPEGPUS	Electric Power Sector, Electricity Generation from Hydroelectricity Pumped
	7 HVEGPUS	Electric Power Sector, Electricity Generation from Conventional Hydroelect
	8 WDEGPUS	Electric Power Sector, Electricity Generation from Wood
	9 WSEGPUS	Electric Power Sector, Electricity Generation from Waste
	10 GEEGPUS	Electric Power Sector, Electricity Generation from Geothermal Energy
	11 SOEGPUS	Electric Power Sector, Electricity Generation from Solar Energy
	12 WYEGPUS	Electric Power Sector, Electricity Generation from Wind Energy
	13 ELEGPUS	Electric Power Sector, Total Electricity Generation
Title	Table 7.2c. Elec	tricity Net Generation: Commercial and Industrial Sectors
	Order MSN	Description
	Order Mish	Description
	1 CLC5PUS	Coal Commercial Sector, Electricity Net Generation
		•
	1 CLC5PUS	Coal Commercial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS 3 NGC5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation Natural Gas Commercial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS 3 NGC5PUS 4 WSC5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation Natural Gas Commercial Sector, Electricity Net Generation Waste Commercial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS 3 NGC5PUS 4 WSC5PUS 5 ELC5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation Natural Gas Commercial Sector, Electricity Net Generation Waste Commercial Sector, Electricity Net Generation Total Commercial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS 3 NGC5PUS 4 WSC5PUS 5 ELC5PUS 6 CLI5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation Natural Gas Commercial Sector, Electricity Net Generation Waste Commercial Sector, Electricity Net Generation Total Commercial Sector, Electricity Net Generation Coal Industrial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS 3 NGC5PUS 4 WSC5PUS 5 ELC5PUS 6 CLI5PUS 7 PAI5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation Natural Gas Commercial Sector, Electricity Net Generation Waste Commercial Sector, Electricity Net Generation Total Commercial Sector, Electricity Net Generation Coal Industrial Sector, Electricity Net Generation Petroleum Industrial Sector, Electricity Net Generation
	1 CLC5PUS 2 PAC5PUS 3 NGC5PUS 4 WSC5PUS 5 ELC5PUS 6 CLI5PUS 7 PAI5PUS 8 NGI5PUS	Coal Commercial Sector, Electricity Net Generation Petroleum Commercial Sector, Electricity Net Generation Natural Gas Commercial Sector, Electricity Net Generation Waste Commercial Sector, Electricity Net Generation Total Commercial Sector, Electricity Net Generation Coal Industrial Sector, Electricity Net Generation Petroleum Industrial Sector, Electricity Net Generation Natural Gas Industrial Sector, Electricity Net Generation

	12 WSI5PUS	Waste Industrial Sector, Electricity Net Generation
	13 ELI5PUS	Total Industrial Sector, Electricity Net Generation
Title	Table 7.2U1. El	ectricity Net Generation: Unpublished Data Series, Total (All Sectors) and Ele
	Order MSN	Description
	1 FFETPUS	Fossil Fuels Total, Total and Electric Power Sector
	2 REETPUS	Renewable Energy Total, Total and Electric Power Sector
	3 OTETPUS	Other Total, Total and Electric Power Sector
	4 FFEGPUS	Fossil Fuels Total, Total and Electric Power Sector
	5 REEGPUS	Renewable Energy Total, Net Generation Electric Power Sector
	6 OTEGPUS	Other, Total and Electric Power Sector
Title	Table 7.2U2. El	ectricity Net Generation: Unpublished Data Series, Commercial and Industria
	Order MSN	Description
	1 OJC5PUS	Other Gases Commercial Sector, Electricity Net Generation
	2 FFC5PUS	Fossil Fuels Total Commercial Sector, Electricity Net Generation
	3 HVC5PUS	Conventional Hydroelectric Power Commercial Sector, Electricity Net Gene
	4 WDC5PUS	Wood Commercial Sector, Electricity Net Generation
	5 REC5PUS	Renewable Energy Total Commercial Sector, Electricity Net Generation
	6 OTC5PUS	Other Commercial Sector, Electricity Net Generation
	7 FFI5PUS	Fossil Fuels Total Industrial Sector, Electricity Net Generation
	8 REI5PUS	Industrial Sector, Electricity Generation from Renewable Energy
	9 OTI5PUS	Industrial Sector, Electricity Generation from Other Energy Sources
Title		Industrial Sector, Electricity Generation from Other Energy Sources sumption of Combustible Fuels for Electricity Generation and Useful Thermal
Title		
Title	Table 7.3a. Con	sumption of Combustible Fuels for Electricity Generation and Useful Thermal
Title	Table 7.3a. Con	sumption of Combustible Fuels for Electricity Generation and Useful Thermal Description
Title	Table 7.3a. Con Order MSN 1 CLECPUS	sumption of Combustible Fuels for Electricity Generation and Useful Thermal Description All Sectors, Coal Consumption for Electricity Generation and UTO
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS	sumption of Combustible Fuels for Electricity Generation and Useful Thermal Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UT
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS	Sumption of Combustible Fuels for Electricity Generation and Useful Thermal Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UT All Sectors, Residual Fuel Consumption for Electricity Generation and UTO
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and U
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UT All Sectors, Petroleum Coke Consumption for Electricity Generation and U All Sectors, Total Petroleum Consumption for Electricity Generation and U
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and UT All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS 8 OJECBUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and UTO All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO All Sectors, Waste Consumption for Electricity Generation and UTO
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS 8 OJECBUS 9 WDECBUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and UT All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO
Title	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS 8 OJECBUS 9 WDECBUS 10 WSECBUS 11 OTECBUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and UTO All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO All Sectors, Waste Consumption for Electricity Generation and UTO
	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS 8 OJECBUS 9 WDECBUS 10 WSECBUS 11 OTECBUS	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and UTO All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO All Sectors, Waste Consumption for Electricity Generation and UTO All Sectors, Other Energy Consumption for Electricity Generation and UTO
	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS 8 OJECBUS 9 WDECBUS 10 WSECBUS 11 OTECBUS Table 7.3b. Con	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and U All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO All Sectors, Waste Consumption for Electricity Generation and UTO All Sectors, Other Energy Consumption for Electricity Generation and UTO Sumption of Combustible Fuels for Electricity Generation and UTO
	Table 7.3a. Con Order MSN 1 CLECPUS 2 DKECPUS 3 RFECPUS 4 OLECPUS 5 PCECMUS 6 PAECPUS 7 NGECPUS 8 OJECBUS 9 WDECBUS 10 WSECBUS 11 OTECBUS Table 7.3b. Con	Description All Sectors, Coal Consumption for Electricity Generation and UTO All Sectors, Distillate Fuel Consumption for Electricity Generation and UTO All Sectors, Residual Fuel Consumption for Electricity Generation and UTO All Sectors, Other Liquids Consumption for Electricity Generation and UTO All Sectors, Petroleum Coke Consumption for Electricity Generation and UTO All Sectors, Total Petroleum Consumption for Electricity Generation and U All Sectors, Natural Gas Consumption for Electricity Generation and UTO All Sectors, Other Gases Consumption for Electricity Generation and UTO All Sectors, Wood Consumption for Electricity Generation and UTO All Sectors, Waste Consumption for Electricity Generation and UTO All Sectors, Other Energy Consumption for Electricity Generation and UTO Sumption of Combustible Fuels for Electricity Generation and UTO Sumption of Combustible Fuels for Electricity Generation and Useful Thermal Description

	4 OLEIPUS	Other Liquids Consumption by the Electric Power Sector
	5 PCEIMUS	• •
		Petroleum Coke Consumption by the Electric Power Sector
	6 PTEIPUS	Total Petroleum Consumption by the Electric Power Sector
	7 NGEIPUS	Natural Gas Consumption by the Electric Power Sector
	8 OJEIBUS	Other Gases Consumption by the Electric Power Sector
	9 WDEIBUS	Wood Consumption by the Electric Power Sector
	10 WSEIBUS	Waste Consumption by the Electric Power Sector
	11 OTEIBUS	Other Energy Consumption by the Electric Power Sector
Title	Table 7.3c. Consumption of Selected Combustible Fuels for Electricity Generation and Use	
	Order MSN	Description
	1 CLC3PUS	Commercial Sector, Coal Consumption for Electricity
	2 PAC3PUS	Commercial Sector, Petroleum Consumption for Electricity
	3 NGC3PUS	Commercial Sector, natural Gas Consumption for Electricity
	4 WSC3BUS	Commercial Sector, Waste Consumption for Electricity
	5 CLI3PUS	Industrial Sector, Coal Consumption for Electricity
	6 PAI3PUS	Industrial Sector, Petroleum Consumption for Electricity
	7 NGI3PUS	Industrial Sector, Natural Gas Consumption for Electricity
	8 OJI3BUS	Industrial Sector, Other Gasses Consumption for Electricity
	9 WDI3BUS	Industrial Sector, Wood Consumption for Electricity
	10 WSI3BUS	Industrial Sector, Waste Consumption for Electricity
	11 OTI3BUS	Industrial Sector, Other Consumption for Electricity
Title	Table 7.3d. Con	sumption of Combustible Fuels for Electricity Generation: Total (All Sectors)
Title	Table 7.3d. Con	sumption of Combustible Fuels for Electricity Generation: Total (All Sectors) Description
Title		
Title	Order MSN	Description
Title	Order MSN 1 CLEPPUS	Description Coal
Title	Order MSN 1 CLEPPUS 2 DKEPPUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS	Description Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity
Title	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS 10 WSEPBUS	Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity All Sectors, Waste Consumption for Electricity
	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS 10 WSEPBUS	Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity All Sectors, Waste Consumption for Electricity All Sectors, Other Consumption for Electricity
	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS 10 WSEPBUS 11 OTEPBUS Table 7.3e. Con	Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity All Sectors, Waste Consumption for Electricity All Sectors, Other Consumption for Electricity Sumption of Combustible Fuels for Electricity Generation: Electric Power Sec
	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS 10 WSEPBUS 11 OTEPBUS Table 7.3e. Con	Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity All Sectors, Waste Consumption for Electricity All Sectors, Other Consumption for Electricity Sumption of Combustible Fuels for Electricity Generation: Electric Power Sec Description
	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS 10 WSEPBUS 11 OTEPBUS Table 7.3e. Con Order MSN 1 CLL1PUS	Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity All Sectors, Waste Consumption for Electricity All Sectors, Other Consumption for Electricity Esumption of Combustible Fuels for Electricity Generation: Electric Power Sec Description Electric Power Sector, Coal Consumption for Electricity
	Order MSN 1 CLEPPUS 2 DKEPPUS 3 RFEPPUS 4 OLEPPUS 5 PCEPMUS 6 PAEPPUS 7 NGEPPUS 8 OJEPBUS 9 WDEPBUS 10 WSEPBUS 11 OTEPBUS Table 7.3e. Con Order MSN 1 CLL1PUS 2 DKL1PUS	Coal All Sectors, Distillate Fuel Oil Consumption for Electricity All Sectors, Residual Fuel Oil Consumption for Electricity All Sectors, Other Liquids Consumption for Electricity Petroleum, Petroleum Coke Petroleum, Total Natural Gas All Sectors, Other Gasses Consumption for Electricity All Sectors, Wood Consumption for Electricity All Sectors, Waste Consumption for Electricity All Sectors, Other Consumption for Electricity Sumption of Combustible Fuels for Electricity Generation: Electric Power Sec Description Electric Power Sector, Coal Consumption for Electricity Distillate Fuel Consumption by Electric Utilities

	5 PCL1MUS	Petroleum Coke Consumption by Electric Utilities
	6 PAL1PUS	Total Petroelum Consumption by Electric Utilities
	7 NGL1PUS	Natural Gas Consumption by Electric Utilities
	8 OJL1BUS	Other Gases Consumption by Electric Utilities
	9 WDL1BUS	Wood Consumption by Electric Utilities
	10 WSL1BUS	Waste Consumption by Electric Utilities
	11 OTL1BUS	Other Consumption by Electric Utilities
Title		sumption of Selected Combustible Fuels for Electricity Generation: Commerc
Title	Order MSN	Description
	1 CLC1PUS	Commercial Sector, Coal for Electricity
	2 PAC1PUS	Commercial Sector, Total Petroleum
	3 NGC1PUS	Commercial Sector, Natural Gas Consumption for Electricity
	4 WSC1BUS	Commercial Sector, Waste Consumption
	5 CLI1PUS	Industrial Sector, Coal Consumption for Electricity
	6 PAI1PUS	Industrial Sector, Petroleum Consumption for Electricity
	7 NGI1PUS	Industrial Sector, Natural Gas Consumption for Electricity
	8 OJI1BUS	Industrial Sector, Other Gasses Consumption for Electricity
	9 WDI1BUS	Industrial Sector, Wood Consumption for Electricity
	10 WSI1BUS	Industrial Sector, Waste Consumption for Electricity
	11 OTI1BUS	Industrial Sector, Other Consumption for Electricity
		• • • • • • • • • • • • • • • • • • • •
	Table 7 2111 Ca	
Title		onsumption of Combustible Fuels for Electricity Generation and Useful Therm
Title	Order MSN	Description
Title	Order MSN 1 DFC3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS 10 OLI3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity
Title	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS 10 OLI3PUS 11 PCI3MUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity
	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS 10 OLI3PUS 11 PCI3MUS	Description Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Industrial
	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS 10 OLI3PUS 11 PCI3MUS Table 7.3U2. Co	Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Industrial
	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS 10 OLI3PUS 11 PCI3MUS Table 7.3U2. Co	Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Industrial Onsumption of Combustible Fuels for Electricity Generation: Unpublished Dat Description
	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DF13PUS 9 RF13PUS 10 OL13PUS 11 PC13MUS Table 7.3U2. Co	Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Industrial Onsumption of Combustible Fuels for Electricity Generation: Unpublished Dat Description Commercial Sector, Distillate Fuel Consumption for Electricity Generation
	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DFI3PUS 9 RFI3PUS 10 OLI3PUS 11 PCI3MUS Table 7.3U2. Co	Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Industrial Consumption of Combustible Fuels for Electricity Generation: Unpublished Dat Description Commercial Sector, Distillate Fuel Consumption for Electricity Generation Commercial Sector, Residual Fuel Consumption for Electricity Generation
	Order MSN 1 DFC3PUS 2 RFC3PUS 3 OLC3PUS 4 PCC3MUS 5 OJC3BUS 6 WDC3BUS 7 OTC3BUS 8 DF13PUS 9 RF13PUS 10 OL13PUS 11 PC13MUS Table 7.3U2. Co Order MSN 1 DFC1PUS 2 RFC1PUS 3 OLC1PUS	Commercial Sector, Distillate Fuel Oil Consumption for Electricity Commercial Sector, Residual Fuel Oil Consumption for Electricity Commercial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Commercial Commercial Sector, Other Gasses Consumption for Electricity Commercial Sector, Wood Consumption for Electricity Commercial Sector, Other Consumption for Electricity Industrial Sector, Distillate Consumption for Electricity Industrial Sector, Residual Fuel Consumption for Electricity Industrial Sector, Other Liquids Consumption for Electricity Petroleum Coke; Industrial Onsumption of Combustible Fuels for Electricity Generation: Unpublished Dat Description Commercial Sector, Distillate Fuel Consumption for Electricity Generation Commercial Sector, Residual Fuel Consumption for Electricity Generation Commercial Sector, Other Liquids Consumption for Electricity Generation

	6 WDC1BUS 7 OTC1BUS	Commercial Sector, Wood Consumption for Electricity Generation
	8 DFI1PUS	Commercial Sector, Other Energy Consumption for Electricity Generation Industrial Sector, Distillate Fuel Consumption for Electricity Gemeration
	9 RFI1PUS	Industrial Sector, Residual Fuel Consumption for Electricity Generation
	10 OLI1PUS	Industrial Sector, Other Liquids Consumption for Electricity Generation
	11 PCI1MUS	Industrial Sector, Petroleum Coke Consumption for Electricity Generation
Title	Table 7.4. Stock	ss of Coal and Petroleum: Electric Power Sector
	Order MSN	Description
	1 CLEKPUS	Coal, Total Electric Power Sector
	2 DFEKPUS	Distillate Fuel Oil Stocks
	3 RFEKPUS	Residual Fuel Oil Stocks
	4 PCEKMUS	Petroleum Coke Stocks - Electric Power Sector
	5 PAEKPUS	Total Electric Power Sector, Total Petroleum
Title	Table 7.5. Elect	ricity End Use
	Order MSN	Description
	1 ESRCPUS	Electricity Retail Sales, Residential
	2 ESCMPUS	Electricity Retail Sales, Commercial
	3 ESICPUS	Electricity Retail Sales, Industrial
	4 ESOTPUS	Electricity Retail Sales, Other
	5 ESTCPUS	'Electricity Retail Sales, Total
	6 ELDUPUS	Electricity, Direct Use
	7 ELTCPUS	Electricity Consumption Total
Title	Table 8.1. Nucle	ear Energy Overview
	Order MSN	Description
	1 NUOUPUS	Nuclear Generating Units, Total Operable Units
	2 NUGBPUS	Net Summer Capability of Operable Units
	3 NUETPUS	Nuclear Electricity Net Generation
	4 NUETSUS	Nuclear Share of Electricity Net Generation, Percent
	5 NUCASUS	Capacity Factor
Title	Table 9.1. Crud	e Oil Price Summary
	Order MSN	Description
	1 CODPUUS	Domestic First Purchase Price
	2 COFMUUS	F.O.B. Cost of Imports
	3 COIMUUS	Landed Cost of Imports
	4 RADMUUS	Refiner Acquisition Cost, Domestic
	5 RAIMUUS	Refiner Acquisition Cost, Imported
	6 RACPUUS	Refiner Acquisition Cost, Composite
Title	Table 9.10. Qua	ntity and Cost of Fossil-Fuel Receipts at Steam-Electric Utility Plants

Order MSN Description

	1 CLERDUS	Cost of Coal Receipts at Electric Generating Plants
	2 RFERDUS	Cost of Residual Fuel Receipts at Electric Generating Plants
	3 PAERDUS	Costs of Total Petroleum Receipts at Electric Generating Plants
	4 NGERDUS	Cost of Natural Gas Receipts at Electric Generating Plants
	5 FFERDUS	Cost of Fossil Fuel Receipts at Electric Generating Plants
Title	Table 9.11. Natu	iral Gas Prices
	Order MSN	Description
	1 NGWPUUS	Wellhead
	2 NGCGUUS	City Gate
	3 NGRCUUS	Delivered to Consumers, Residential
	4 NGRCSUS	Residential Percentage of Sector
	5 NGCCUUS	Delivered to Consumers, Commercial
	6 NGCCSUS	Delivered to Consumers, Commercial, Percent of Volume
	7 NGINUUS	Delivered to Consumers, Industrial
	8 NGINSUS	Delivered to Consumers, Industrial, Percent of Volume
	9 NGEIUUS	Natural Gas Electric Power Price
	10 NGEISUS	Electric Power Percentage of Sector
Title	Table 9.2. F.O.B	. Costs of Crude Oil Imports from Selected Countries
	Order MSN	Description
	1 COFMUAQ	Angola
	2 COFMUCL	Colombia
	3 COFMUMX	Mexico
	4 COFMUNI	Nigeria
	5 COFMUSA	Saudi Arabia
	6 COFMUUK	United Kingdom
	7 COFMUVE	Venezuela
	8 COFMUPG	Persian Gulf Nations
	9 COFMUOP	Total OPEC
	10 COFMUNT	Total NoN-OPEC
Title	Table 9.3. Lando	ed Costs of Crude Oil Imports from Selected Countries
	Order MSN	Description
	1 COIMUAQ	Angola
	2 COIMUCN	Canada
	3 COIMUCL	Colombia
	4 COIMUMX	Mexico
	5 COIMUNI	Nigeria
	6 COIMUSA	Saudi Arabia
	7 COIMUUK	United Kingdom
	8 COIMUVE	Venezuela
	0 COIMING	Dension Culf Nations

Persian Gulf Nations

9 COIMUPG

	10 COIMUOP	Total OPEC
	11 COIMUNT	Total Non-OPEC
Title	Table 9.4. Moto	r Gasoline Retail Prices, U.S. City Average
	Order MSN	Description
	1 RLUCUUS	Leaded Regular
	2 RUUCUUS	Unleaded Regular
	3 PUUCUUS	Unleaded Premium
	4 MGUCUUS	All Types
Title	Table 9.5. Refin	er Prices of Residual Fuel Oil
	Order MSN	Description
	1 RBWHUUS	Residual Fuel Oil Sulfur Content Less Than or Equal to 1 Percent, Sales for
	2 RBTCUUS	Residual Fuel Oil Sulfur Content Less Than or Equal to 1 Percent, Sales to
	3 ROWHUUS	Residual Fuel Oil Sulfur Content Greater Than 1 Percent, Sales for Resale
	4 ROTCUUS	Residual Fuel Oil Sulfur Content Greater Than 1 Percent, Sales to End User
	5 RFWHUUS	Average, Sales for Resale
	6 RFTCUUS	Average, Sales to End Users
Title	Table 9.6. Refin	er Prices of Petroleum Products for Resale
	Order MSN	Description
	1 MGWHUUS	Finished Motor Gasoline
	2 AVWHUUS	Finished Aviation Gasoline
	3 JKWHUUS	Kerosene-Type Jet Fuel
	4 KSWHUUS	Kerosene
	5 D2WHUUS	No. 2 Fuel Oil
	6 DSWHUUS	No. 2 Diesel Fuel
	7 PRWHUUS	Propane (Consumer Grade)
Title	Table 9.7. Refin	er Prices of Petroleum Products to End Users
	Order MSN	Description
	1 MGTCUUS	Finished Motor Gasoline
	2 AVTCUUS	Finished Aviation Gasoline
	3 JKTCUUS	Kerosene-Type Jet Fuel
	4 KSTCUUS	Kerosene
	5 D2TCUUS	No. 2 Fuel Oil
	6 DSTCUUS	No. 2 Diesel Fuel
	7 PRTCUUS	Propane (Consumer Grade)
Title	Table 9.8a. No. 2	2 Distillate Prices to Residences: Northeastern States
	Order MSN	Description
	1 D2RCUME	Maine
	2 D2RCUNH	New Hampshire
	3 D2RCUVT	Vermont

	4 D2RCUMA	Massachusetts	
	5 D2RCURI	Rhode Island	
	6 D2RCUCT	Connecticut	
	7 D2RCUNY	New York	
	8 D2RCUNJ	New Jersey	
	9 D2RCUPA	Pennsylvania	
Title	Table 9.8b. No.	2 Distillate Prices to Resid	ences: Selected South Atlantic and Midwestern Sta
	Order MSN	Description	
	1 D2RCUDE	Delaware	
	2 D2RCUDC	District of Columbia	
	3 D2RCUMD	Maryland	
	4 D2RCUVA	Virginia	
	5 D2RCUWV	West Virginia	
	6 D2RCUOH	Ohio	
	7 D2RCUMI	Michigan	
	8 D2RCUIN	Indiana	
	9 D2RCUIL	Illinois	
	10 D2RCUWI	Wisconsin	
	11 D2RCUMN	Minnesota	
TP*41	Table 9 8a No. 1	2 Distillate Prices to Resid	ences: Selected Western
Title	1 able 3.60. 140. 2	Distillate 1 fices to Resid	chees. Selected Western
litle	Order MSN	Description	ences. Science Western
Title			ences. Science Western
Title	Order MSN	Description	ences. Science Western
Title	Order MSN 1 D2RCUID	Description Idaho	ences. Science Western
Title	Order MSN 1 D2RCUID 2 D2RCUWA	Description Idaho Washington	ences. Science Western
Title	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR	Description Idaho Washington Oregon	ences. Sciecta Western
Title	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS	Description Idaho Washington Oregon Alaska	ences. Science Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS	Description Idaho Washington Oregon Alaska U.S. Average	ences. Sciecta Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electronic	Description Idaho Washington Oregon Alaska U.S. Average	ences. Sciecta Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electro Order MSN	Description Idaho Washington Oregon Alaska U.S. Average ricity Retail Prices Description	ences. Science Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electro Order MSN 1 ESRCUUS	Description Idaho Washington Oregon Alaska U.S. Average ricity Retail Prices Description Residential	ences. Science Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electro Order MSN 1 ESRCUUS 2 ESCMUUS	Description Idaho Washington Oregon Alaska U.S. Average cicity Retail Prices Description Residential Commercial	ences. Science Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electro Order MSN 1 ESRCUUS 2 ESCMUUS 3 ESICUUS	Description Idaho Washington Oregon Alaska U.S. Average Ficity Retail Prices Description Residential Commercial Industrial	circs. Sciecta Western
	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electr Order MSN 1 ESRCUUS 2 ESCMUUS 3 ESICUUS 4 ESOTUUS 5 ESTCUUS	Description Idaho Washington Oregon Alaska U.S. Average ricity Retail Prices Description Residential Commercial Industrial Other	
Title	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electr Order MSN 1 ESRCUUS 2 ESCMUUS 3 ESICUUS 4 ESOTUUS 5 ESTCUUS	Description Idaho Washington Oregon Alaska U.S. Average cicity Retail Prices Description Residential Commercial Industrial Other Total	
Title	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electrony Order MSN 1 ESRCUUS 2 ESCMUUS 3 ESICUUS 4 ESOTUUS 5 ESTCUUS Table A1. Approximation	Description Idaho Washington Oregon Alaska U.S. Average ricity Retail Prices Description Residential Commercial Industrial Other Total	
Title	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electro Order MSN 1 ESRCUUS 2 ESCMUUS 3 ESICUUS 4 ESOTUUS 5 ESTCUUS Table A1. Appro	Description Idaho Washington Oregon Alaska U.S. Average Ficity Retail Prices Description Residential Commercial Industrial Other Total Description	
Title	Order MSN 1 D2RCUID 2 D2RCUWA 3 D2RCUOR 4 D2RCUAK 5 D2RCUUS Table 9.9. Electron Order MSN 1 ESRCUUS 2 ESCMUUS 3 ESICUUS 4 ESOTUUS 5 ESTCUUS Table A1. Appropries	Description Idaho Washington Oregon Alaska U.S. Average ricity Retail Prices Description Residential Commercial Industrial Other Total Description Butane	

	1 PCTCKUS	Petroleum Coke
	1 FSTCKUS	Petrochemical Feedstocks, Still Gas
	1 DFTCKUS	Distillate Fuel Oil
	1 NATCKUS	Natural Gasoline and Isopentane
	1 ASTCKUS	Asphalt
	1 FOTCKUS	Petrochemical Feedstocks, Other Oils
	1 SGTCKUS	Still Gas
	1 ETTCKUS	Ethane
	1 BPTCKUS	Butane-Propane Mixture
	1 PRTCKUS	Propane
	1 AVTCKUS	Aviation Gasoline
	1 PLTCKUS	Plant Condensate
	1 EPTCKUS	Ethane-Propane Mixture
	1 WXTCKUS	Waxes
	1 JNTCKUS	Jet Fuel, Naphtha Type
	1 KSTCKUS	Kerosene
	1 LUTCKUS	Lubricants
	1 MSTCKUS	Miscellaneous
	1 SNTCKUS	Special Naphthas
	1 RDTCKUS	Road Oil
	1 IBTCKUS	Isobutane
	1 FNTCKUS	Petrochemical Feedstocks, Naphtha
	1 JKTCKUS	Jet Fuel, Kerosene Type
	1 MGTCKUS	Motor Gasoline
	1 PPTCKUS	Pentanes Plus
Title Table A2. A		oximate Heat Content of Crude Oil, Crude Oil and
	Order MSN	Description
	1 COPRKUS	Crude Oil, Production
	2 COIMKUS	Crude Oil, Imports
	3 COEXKUS	Crude Oil, Exports
	4 PAIMKUS	Crude Oil and Products, Imports
	5 PAEXKUS	Crude Oil and Products, Exports
	6 NLPRKUS	Natural Gas Plant Liquids Production
Title	Table A3. Approximate Heat Content of Petroleum Product Weighted Averages	
	Order MSN	Description
	1 PARCKUS	Consumption, Residential
	2 PACCKUS	Consumption, Commercial
	3 PAICKUS	Consumption, Industrial
	4 PAACKUS	Consumption, Transportation
	5 PAEIKUS	Petroleum Electric Utilities Consumption factor

	6 PATCKUS	Consumption, Total	
	7 RPIMKUS	Imports	
	8 RPEXKUS	Exports	
	9 LGTCKUS	LPG Consumption	
	10 MGTCKUS	Motor Gasoline Consumption	
Title	Table A4. Approximate Heat Content of Natural Gas		
	Order MSN	Description	
	1 NGPRKUS	Production, Dry	
	2 NGMPKUS	Natural Gas Marketed Production factor	
	3 NGTXKUS	Natural Gas Consumption factor, End-Use Sectors	
	4 NGEIKUS	Natural Gas Electric Power Consumption factor	
	5 NGTCKUS	Consumption, Total	
	6 NGIMKUS	Imports	
	7 NGEXKUS	Exports	
Title	Table A5. Approximate Heat Content of Coal		
	Order MSN	Description	
	1 CLPRKUS	Production	
	2 CLHCKUS	Consumption, End-Use Sectors, Residential and Commercial	
	3 CLKCKUS	Consumption, End-Use Sectors, Coke Plants	
	4 CLOCKUS	Consumption, End-Use Sectors, Other Industrial	
	5 CLEIKUS	Coal Consumption factor, End-Use Sectors	
	6 CLTCKUS	Consumption, Total	
	7 CLIMKUS	Imports	
	8 CLEXKUS	Exports	
	9 CCIEKUS	Coal Coke, Imports and Exports	
Title	Table A6. Appr	oximate Heat Rates for Electricity	
	Order MSN	Description	
	1 FFETKUS	Fossil Fuels Net Electricity Generation factor	
	2 NUETKUS	Nuclear Net Electricity Generation factor	
	3 GEETKUS	Geothermal Energy Net Electricity Generation factor	
	4 ESTCKUS	Electricity Consumption	
Title	Table UA3U1. (Unpublished) Petroleum Factors, Part 1	
	Order MSN	Description	
	2 PARCKUS	Petroleum Residential Sector Consumption Factor	
	5 PACCKUS	Petroleum Commercial Sector Consumption Factor	
	7 PAICKUS	Petroleum Industrial Sector Consumption factor	
Title	Table UA3U2. (Unpublished) Petroleum Factors, Part 2	
	Order MSN	Description	
	2 PAACKUS	Petroleum Transportation Sector Consumption factor	

5 PAEIKUS Petroleum Electric Utilities Consumption factor